Self-Assessments

on Concept (1.3)

Self-Assessment 10 On Lesson 1

1 (A	() Cross out the odd word :	
1.	Grasses - Algae - Sea stars -	Trees. ()
2.	Clam - Zooplankton - Algae -	Sea urchin. ()
3.	Sharks - Crocodiles - Snakes	- Hawks. ()
(B) Give a reason for the following	ng:
	All food chains depend on sunl	ight.
2 (A) Choose the correct answer :	
1.	All marine food chains don't inc	dude
	a. algae.	b. zooplankton.
	c. tigers.	d. sharks.
2.	Flooding which may destroy a	desert ecosystem, is due to
	 a. drought condition. 	 b. decreasing producers.
	c. gentle rain.	d. heavy rain.
3.	If algae are completely removed negatively affected.	from a marine ecosystem, will be
	a. clam only	b. zooplankton only
	c. clam and zooplankton	d. clam, zooplankton and sea urchin
(B		in, then complete the table below :
	The living organism	Its type
	1. Algae	
	2	Primary consumer.
	3. Sea star	
	4 Shark	

19

Self-Assessment 11 till Lesson 2			
(A) Cross out the odd word :			
Primary consumers – Decomposers – Secondary consumers –			
Top predators.	(
2. Fox - Clam - Rabbit - Eagle.	(.,.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
 Seabird – Small fish – Tiger – Microorganisms. 	(•••••	•••
(B) Give a reason for the following:			
Predators cannot feed directly on plants.			
**************************************	************		
(A) Correct the underlined words :			
1. Energy transfers when a secondary consumer feed on			
a producer,	(,,,,,,,	+=++
2. All nonliving things can make their own food.	(
3. Producers need the energy of moonlight to make photosynthesis			
process.	(
(B) What happens to?			
The food resources of the seabirds when the seawater becomes of	cooler.		
HI			
Study the following food web, then put (\checkmark) or (x) :			
> Sheep			
- Line			
Grasses Lion			
Deer -			
Energy can transfer from the producer to the deer only.		(
Both sheep and deer are primary consumers.		(
3. Grasses are considered as producers because they cannot make			
		1	
their own food. 4. The lion is considered as a secondary consumer and a top predator		(

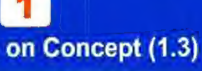
Self-Assessment 12 till Lesson 3

(A) Complete the following sentences using the words below:		
(producers - coral bleaching - plastic)		
1. In, the color of coral reefs turns completely into white.		
Marine living organisms cannot differentiate between real food and waste materials.		
3. In marine food chains, microorganisms are considered as		
(B) What happens to?		
The coral reefs when the seawater temperature rises.		
2 (A) Correct the underlined words :		
 Plastics are healthy and smooth , so they cause harm to marine living organisms. 		
2. Due to rising of seawater temperature, coral reefs turn completely into gre	en.	
3. Marine living organisms cannot differentiate between water and plastics.		
(B) Give a reason for the following:		
It is better to recycle plastic waste materials than throwing them in water.		
	******	***1
3 Choose from the following living organisms to form a food chain in seaw	ater	;
(Zooplankton - Shark - Algae - Tiger - Corals - parrotfish)		

Self-Assessment 13 till Lesson 4		
1 (A) Put (V) or (X):		
1. Removing plants at riverbanks, negatively impact the environment.	()
Habitat restoration projects, include repairing all natural resources of an ecosystem.	()
3. Riverbanks eroding may occur due to removing primary consumers away	,	
from an ecosystem.	()

A) Choos	e from col	lumn (B) what suits it in column (A):	
	(A)	(B)	
1. Co 2. Se 3. Ra	abirds	 a. depend on grasses to get energy. b. depend on deers to get energy. c. depend on microorganisms indirectly d. depend on algae indirectly to get energy. 	_
•		or the following : at riverbanks harms an ecosystem in many	different ways.
			different ways.
Remov	ing plants		different ways.
Remov	ing plants ne underlin	at riverbanks harms an ecosystem in many ned words: new way that people in Egypt coastal comr	munities apply to
orrect the	ne underling astics is a	at riverbanks harms an ecosystem in many ned words: new way that people in Egypt coastal comr of one-use plastic products.	munities apply to
orrect the Microphidecreas	ne underling astics is a	at riverbanks harms an ecosystem in many ned words: new way that people in Egypt coastal comr	munities apply to

Model Exam 1





1	(A) Choose the correct answer:		5 ma	rks)
	1. All the following factors pollute the	water, except		
	a. plastic garbage.	b. sunlight.		
	c. animals wastes.	d. humans wastes.		
	2. In a food chain, the energy transfer	ers		
	a. from a consumer to a producer.	b. from a predator to a producer.		
	c. from a predator to a prey.	d. from a prey to a predator.		
	3. Seabirds build their nests			
	a. on the water surface.	b. deep down into the sea.		
	c. on the top of mountain cliffs.	d. deep down into the river.		
	4. As a result of coral reefs bleaching	g, corals will		
	a. increase. b. enlarge.	c. survive. d. die.		
	(B) What happens if?			
	The number of secondary consum	ners in an ecosystem decreases.		
2	(A) Put (V) or (X):		(5 ma	rks,
	People can recycle plastic product	ts instead of throwing them in the sea.	()
	2. Microorganisms that live in water in	crease when the water becomes warme	r. ()
	3. Some marine organisms depend of	on coral reefs for food and shelter.	()
	4. Tigers are considered as top pred		()
	(B) Give a reason for the following:			
	Coral bleaching happens when th			
	and the second s	and the second s	401411	
	***************************************	***************************************	4++++	

	CHAN	GES IN	FOOD	WEBS
--	------	--------	------	------

3	(A) Write the scientific term of each of the following :	(5 marks)
	 It is an area in the sea, where scientists take care of small pieces of coral until they grow up. 	()
	2. Small pieces of plastics in the size of rice grains and they cause	
	harms to the coral reefs.	(**************************************
	3. It is the number of organisms of one type of species living in an area.	()
	4. It is harm that happens to the water due to human activity.	()
	(B) Correct the underlined words:	
	1. Due to rising of water temperature, coral reefs turn completely into	
	green.	()
	2. If the number of secondary consumers increases, the amount of	
	producers in this ecosystem will decrease.	(

Model Exam 2

on Concept (1.3)



1	(A) Put (🗸) or (X):			(5 mai	rks)
	1. If the climate of	change is suitable,	the population of a	species will decrea	se. ()
	2. Corals can ma	ke their own food	by photosynthesis p	rocess.	()
	Overfishing is ecosystem.	a human activity t	hat can change the	habitat in a marine	()
	4. It is better to k	eep natural resou	rces healthy instead	of applying restora	tion	
	projects on the	em.			()
	(B) Give a reasor	for the following	g :			
	Change in the species.	population of one	species affects the	population of other		
2	(A) Choose the c	orrect answer :			(5 ma	rks)
	1. If clams are co	mpletely removed	from a marine ecos	system, the survival	of	
	may be	affected.				
	a. sharks		b. sea urchin			
	c. tiggerfish		d. sea stars			
	2. Habitat restora	ation projects allow	v scientists to	hat occur to an eco	syster	m.
	a. increase ha	rms	b. decrease harn	ns		
	c. keep harms		d. increase dama	ages		
	3. Any increase of	or decrease in the	number of organism	s of one type of sp	ecies	is
	known as					
	a, a climate ch	ange.	b. an ecosystem.			
	c. a population	change.	d. adaptation.			
	4. When there is	a gentle rain in a c	lesert ecosystem, thi	s ecosystem may b	e	
	a. harmed.	b. improved.	c. destroyed.	d. not changed.		

(B)	What happens to?	
	The coral reefs when the seawater temperature rises.	

3	(A) Complete the following sentences using these words:	(5 marks)
	(microorganisms – small fish – preys – primary consumers)
	1. Producers in the marine food chains, are	
	2. Small fish are considered as, when they eat the producers.	
	3. Seabirds feed on to get energy.	
	4. Predators of living organisms may be for other living organisms.	
	(B) Cross out the odd word:	
	1. Tiger - Rabbit - Shark - Crocodile. ()
	2. Insects – Trees – Algae – Grasses. ()

Self-Assessments

on Concept (2.1)

Self-Assessment 14 On Lesson 1

(A) Correct the underline	d words:			
1. Sand is an example of	liquid matter.	(***********	
2. Ice is water in the gas	state.	(
Water vapor is conside	red as an example of solid	matter. (
(B) What happens to?				
The state of water whe	n it is heated to a very hig	h temperature.		
(A) Put (✓) or (X):				
1. A mass of matter is the	space occupied by this m	atter.	(
2. Any matter consists of	tiny things that we cannot	see with our eyes.	(
3. A matter has two states	3.		(
Oil is a matter.				
	ords into solids, liquids an - Sugar – Stone – Blood	_		
Solids	Liquids	Gases		
110-11-400-1744				
		***************************************	**	
Self-Ass	sessment 15 till	Lesson 2		
(A) Cross out the odd wo				
1. Air – Oxygen – Glass –		(
2. Wood – Plastic – Glass		4.000		
	S – Air.	(***********	

(B) Give a reason for the following: Gasoline is a liquid matter.	
(A) Correct the underlined words :	
1. Particles of solid matter have a lot of spaces.	()
2. Matter is anything that has color and volume.	()
3. We can measure the mass of some matter using thermometer.	()
(B) What happens to?	
The shape of ice if it changes into water.	
***************************************	***************************************
Arrange the following pictures that show the three states of water a	ccording to :
(A) (B) (C) 1. Spaces between particles (Ascendingly). 2. Energy of particles (Descendingly).	
***************************************	***************************************
Self-Assessment 16 till Lesson 3	
(A) Correct the underlined words :	
1. A matter consists of tiny states.	()
	. ()
2. To see some particles of a matter, we have to use a measuring tape	
 To see some particles of a matter, we have to use a measuring tape. Particles of liquids are packed tightly. 	()
	()

 (A) Complete the following sentences: Particles of	hape
of their containers. 2. Particles of matter can move very quickly in all directions. 3. Both shape and volume of a coin is as it is a solid substance. (B) What happens to?	hape
3. Both shape and volume of a coin is	
(B) What happens to?	** **** **
	** 1111 **
The particles of air inside the balloon when you squeeze it.	** **** **
	** ****
* *** ** 1111 ***1114****** *** *** 12 745 *117 *** *10	
Choose from columns (B) & (C) what suit them in column (A):	
(A) (B) (C)	
A. Its particles have no er volume.	iergy.
Water b. has no definite volume and definite shape. B. Its particles have low e	nergy.
3. Air c. has no definite shape and definite volume. C. Its particles have mediate energy.	um
d. has definite shape and volume. D. Its particles have high energy.	
1	
Self-Assessment 17 till Lesson 4	
(A) Put (V) or (X):	
1 Models can boin up one things that are too small as too black also are	(
Models can help us see things that are too small or too big to observe.	
 A group of students standing very closely together in a small area, this group represent a model of a gas matter. 	oup

(B) Give a reason for the following:

A golden ring is considered a matter.

			SELF-ASSESSMENTS
2 (A) Co	rrect the underlined words :		
	ucles of liquids are arranged in a	regular pattern.	()
	it is a form of matter.		()
_	odel is a copy that is different from	m a real thing.	(
(B) Wh	at happens if?		
	er is placed in some containers th	nat have different shap	es.
			**
3 Classif	fy the following materials accord	ling to the arrangeme	nt of particles into
regula	r pattern or random arrangemen	t in the table below:	
	(wood - water - plastic - ox	ygen – oil – carbon d	loxide)
	Regular pattern	Random arrang	ement
	* *** *** **** ************************		4111144 ********* 1
	111 480 1117 PP\$ \$000(4111 04 111 194 And 411		** ** **** *** *
	* *44 01111480170** (**4 0017 594 **4***)	F 11440000 JANE 37 F AA	
	DELINESTITUTALE SECTION		******
	Colf Accomment	18 till Lesson	5
	Self-Assessment	10 till Lesson	3
1 (A) Pu	t (🗸) or (X) :		
1. A ro	ck is a matter as it has mass and	volume.	()
2. Mod	dels are designed to let things be	studled more hard.	()
3. Pari	ticles of a ruler are packed very c	lose to each other.	()
(B) Giv	ve a reason for the following:		
Wat	er vapor has no definite shape or	volume.	
++4 ++			143 1117 111
2 (A) Co	rrect the underlined words:		
1. The	amount of space occupied by a	substance is related to	its mass.
			()
2. The	shape of <u>liquids</u> doesn't change	whatever the containe	
are	put in.		()
3. Раг	ticles of gases have a regular pat	tern.	()

(B) What happens to ...?

The speed of particles of water when it is heated.

Look at the following picture that shows the water cycle in nature, then complete the following sentences:



- 1. Label (1) refers to a matter in state.
- 2. Label (2) refers to a matter in state.
- 3. Label (3) refers to a matter in state.

Model Exam





 (A) Complete the following sentences: Matter is made up of tiny		arks)
	-	
2 (A) Choose the correct answer :	(5 m	arks)
1. All of these substances are liquids, except		
a. oil. b. milk. c. stone. d. vinegar.		
2. Gases have shape and volume.		
a. definite – definite b. no definite – no definite		
c. definite – no definite d. no definite – definite		
3 The movement of particles of water are slower than that of		
a. wood. b. plastic. c. air. d. gold.		
4. We can use a model to study very large things such as		
a solar system. b germs c microbes. d. viruses.		
(B) What happens to?		
The arrangement of particles of water after its freezing.		
3 (A) Put (✓) or (X):	(5 m	arks)
	(1
Gasoline takes the shape of its container.		,
2. All matter have only one state.		,
Particles of water can move more freely than the particles of water vapor)r. ()
4. Particles of an aluminium spoon are similar to particles of a golden ring	()
(B) Cross out the odd word:		
1. Coal – Carbon dioxide – Oxygen – Air. (,+++++++++++++++++++++++++++++++++++)
2. Oil – Milk – Water – Wood.	4 6 4 1 5 6 - 0 4 1)

Model Exam 1 on Concept (2.1)



1 (A) Complete the following sentences:	(5 marks)
1. Iron and gold are examples of	state of matter.
Matter that takes the shape of its cont is	ainer, but its volume cannot be changed
3. Any matter is made up of tiny	that we cannot see with our eyes.
Scientists cannot use the mi blood cell.	croscope to see the components of one
(B) Give a reason for :	
Oil has different shapes when it is pla- shapes.	ced in some containers that have different
	,
2 (A) Put (🗸) or (X) :	(5 marks)
We can understand things that we can	
models.	()
Steam of boiling water is considered to	he gas state of water. ()
Matter never changes from one form in	nto another. ()
Light and sound are forms of matter.	()
(B) Cross out the odd word:	
 Oil – Milk – Water – Wood. 	()
2. Plastic – Vinegar – Iron – Aluminium.	(,)
3 (A) Write the scientific term of each of t	the following: (5 marks)
1. The tool used to measure the length o	f a wall. ()
The building unit of matter.	()
A device used to examine objects that with the naked eye.	are too small to be seen ()
4. The state of water after its heating for	high temperatures. ()
(B) Choose from column (B) what suits i	
(A)	(B)
1. Carbon dioxide	a. is a solid matter.
2. Sand	b. is a liquid matter.
E. Odiid	c. is a gas matter.
4)

Model Exam 2 on Concept (2.1)



(A) Choose the correct answer:		5 marks
1and are examples o	f solids.	
a Chair - ice	b. Juice – ice	
c. Ruler – steam	d. Bottle – milk	
2. The amount of space that a mat	ter takes up is called	
a volume.	b. mass.	
c. weight.	d. area.	
3. One of the substances that does	sn't take the shape of its container is	
a oil.	b. coin.	
c. gasoline,	d. water.	
4. Particles ofvibrate around	1 their p₁ace.	
a. glass	b. air	
c. oxygen	d. water	
(B) What happens to?		
The size of a balloon when you	blow it up.	
· ·		
(A) Complete the following senter	nces :	5 marks
1. Particles of matter are	very close to each other.	
2. Particles of matter car	n slide over each other, so they take the	
of their containers.		
A model of a germ helps us see used to magnify tiny objects.	its shape without using a which	is
4. When we leave a cup of jucice i state.	n freezer, it changes from liquid state into	
(B) Give a reason for :		
Scient sts make models of germ	ns.	

3	(A) Write the scientific term of each of th	e following :	(5 marks)
	1. A device used to examine one tiny parti-	cle such as a blood cell.	()
	2. A copy that is similar to a real thing which	ch we cannot observe with	our eyes.
			()
	3. The state of water after its freezing.		()
	4. The state of motter that has a lot of see	cas batwaan its particles	()
	4. The state of matter that has a lot of spa	ces between its particles.	_ (
	(B) Choose from column (B) what suits it		()
			()
	(B) Choose from column (B) what suits it	in column (A) :	,
	(B) Choose from column (B) what suits it	in column (A) :	d tightly.
	(B) Choose from column (B) what suits it (A) 1. Milk	in column (A) : (B) a. Its particles are packe	d tightly. ium energy.

Changes in Food Webs

The energy in an ecosystem remains as it is

- Some of the energy transfer among living organisms when they feed on each other
- Most of the energy are recycled back to the ecosystem by decomposers.

if producers disappear.

If the number of one species of organisms increases too much.

If there are many top predators

Primary consumers will die quickly.

Secondary consumers will migrate or de.

The food resources will run out.

The number of other consumers will decrease.

In the desent-ecosystem:

Gentle Rain

in the food web.

Rainwater helps producers grow.

Consumers will feed on producers.

 Heavy rain leads to floods, Heavy Rain

Drought

which destroy the ecosystem.

Producers will die.

Consumers will migrate or de.

 The desert ecosystem might be improved.

 The desert ecosystem might be harmed

 The desert ecosystem might collapse.

Overfishing • A human activity that leads to a decrease in the number of fish,

 A numan activity in which humans throw waste materials in the water

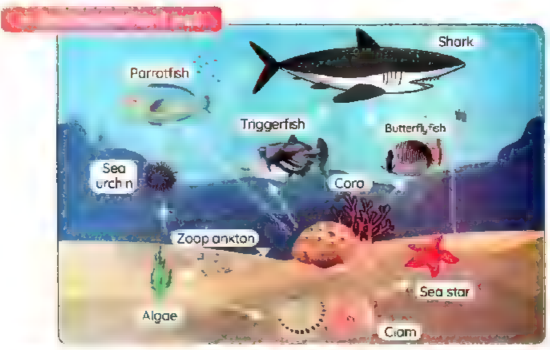
Water Pollution

 Poilution it's the narm that happens to air, water, or soil by substances that harm lying organisms

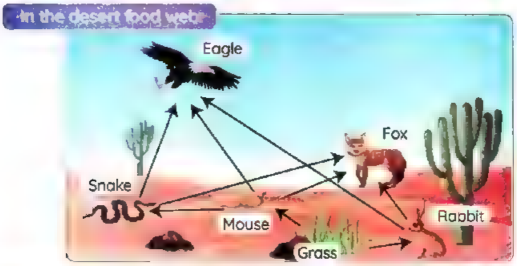
How can Palau Island protect the marine environment?

- Palau manages and activities to control the quality of the marine environment.
- Palau prevents fishers from overfishing in coral reef regions.

Final Revision



- A w are producers that produce their own food.
- Zorr and sea urchins are primary consumers.
- The feeds on the clam and is eaten by snarks.
- The parrotf shifeeds on sea urchins or corals.
- · Butterflyfish and triggerfish feed on corals.
- The is a top predator that eats butterflyfish, parrotfish, triggerfish and sea stars.



- is the producer that produces their own food.
- 5 th. . and 6 are primary consumers that feed on producers.
- Hawks and foxes are top predators.

Effect of Climate on Population

The climate changes affect the population of a species, as follows.

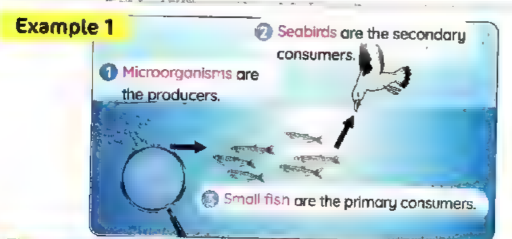
- If they were suitable, the population of species would parease.
- 2) If they were unsultable, the population of species would accrease because organisms may die or migrate.

Population

it is the number of organisms of one type of species in an area.

Population change

It is the increase or decrease in the number of one species in any area



Microorganisms

- Microorganisms are the producers because they can make their own food.
- They are found in cold water habitats because they need cold water to survive.

2

 Small fish are primary consumers that feed on microorganisms floating on the water surface.

3

- Seabirds build their nests on the top of mountain cliffs.
- Seabirds dive down the sea to feed on the small fish.

What will happen if water becomes warm?

wil move towards cooler greas.

will also move to new habitats

will have no food, so some may find new habitats, while the others may die.



Final Revision

Example 2

- Coral reefs are from the most diverse and valuable ecosystems on Earth
- Importance of coral reefs:
 - Toral reefs provide food and shelter for many marine organisms.
 - 2. Coral reefs are also important for tourism.



How does coral bleaching happer

When the water becomes too warm:

- 1 Corais reefs will get rid of the algae living in their tissues.
- 2. This causes the color of the coral reefs to turn completely white
- 3 Bleaching events stress corals, so they do not survive.

Effect of Plastic Pollution

- Plastic is very dangerous because it is not nutritious and could be sharp or toxic
- Some marine organisms cannot know the difference between real food and plastic, such as whales, turtles, seabirds, and fish.

Examples



Turtles eat a lot of plastics, thinking that they are jellyfish.



Corals filter the seawater to get their food, so they ingest microplastics.

Microplastics:

They are small plastic pieces that are even smaller than a grain of rice.

• How theu are formed:

Plastic products get broken down, nto smaller pieces by the effect of the Sun.

Habitat restoration It is the process of returning a habitat to its natural state before harm was done

Example:

Cora reefs rehab itation project in Arabian Gulf

- Scientists harvest small parts of coral species
- 2 Scientists move these small parts to a nursery.
- 3 Healthy coral reefs can then grow and reproduce.
- 4 They're moved back to the reefs where they were duing.

Nurseru

It is an area in the ocean where scientists take care of small pieces of corals until they grow and are moved back to the reefs where theu were dying.



A way adopted by coastal communities in Egypt to Zero plastics decrease plastic pollution by imiting single-use plastic on land.



Using less plastic

Stop throwing plastic into the water

Recycling plastic waste

Unit 2 Concept 1

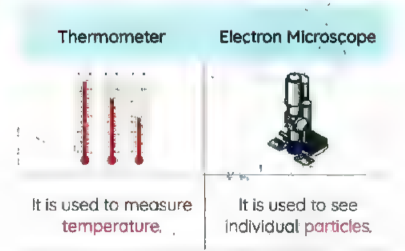
Matter in the World Around Us

Matter

- Matter is anything that has mass and volume (takes up space).
- Matter can exist in three states, solia, liquid, and gas.
- · All matter is made up of tiny, dentical moving particles.
- Light, sound, and heat are not matter, but they are forms of energy.

Measuring Tools

Tapé Measure Spring Scale Measuring Cup . It is used to measure length. It is used to measure weight. It is used to measure volume.



States of Matter

P.O.C	Solids	Liquids	Gases (
Shape	 Definite (fixed) Keep the rishape. 	 Indefinite shape Take the shape of the container Can be poured 	 Indefinite shape Fill their container and take its shape i
Volume	• Definite (fixed)	Definite (fixed)	• Indefinite
Spaces between particles	 Very close Are neld together (packed tightly) 	Have more space Are held together more loosely.	 Have a lot of space Are not held together
Energy of particles	• Less energy	More energy	• A lot of energy
Motion of particles	 Move only a little bit (move around their place) (vibrate) 	 Move more freeig Move faster than solids, Can slide over each other. 	 Move very freely. Move very quickly
Arrangement of particles	 Regular (organized) Packed in a neat, ordered arrangement 	• Are not well organized.	Have random arrangements. Are not well organized at all

Model It is a copy that is similar to the real thing.

MALE OF THE CITY

1) Models are a great way to see many things at the right size (not the real size).

Models represent such as:

Models represent very big things in a smaller size, very tiny things in a bigger size, such CS:

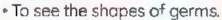
Globe model

It is a model of Earth, (whole world).

Solar system moder

To compare planets.

Germs model





2 Mode's can ne p us understand how things work.

Volcano model

It is a model of a volcano that shows now ooze iquid comes out during an eruption.

Unit: 1 Concept 3

Pollution	It's the harms that happen to air, water, or soil by substances that harm living organisms.
Population	It is the number of organisms of one type of species living in an area.
Population 'change	It is the increase or decrease in the number of one species in an area.
Top predators They are consumers that exist at the top of food chi	
Microorganisms	They are producers in the marine food web.
Coral reefs They are the most diverse and valuable ecosystem Earth.	
Coral bleaching It happens when the temperature of water rises, and the color of coral reefs turns to white.	
Microplastics	They're small pieces of plastic (smaller than a grain of rice) that are formed due to the effect of the Sun.
Habitat restoration	It is the process of returning a habitat to its natural state before any harm was done.
Nursery	It's an area in the ocean, where scientists take care of small pieces of corals until they grow up and can be moved back to the reefs where they were dying.
Zero plastics	It is a new way of life adopted in Egypt, in coastal communication near coral reefs by limiting single-use plastic on land.

Unit 2 Concept 1

Matter.	It is anything that has mass and takes up space.
Solid	It is a state of matter that has a definite volume and shape.
Liquid	It is a state of matter that has a definite volume, but it doesn't have a definite shape.
Gas	It is a state of matter that has no definite volume or shape.
Model	It is a copy that is similar to the real thing.
Globe	It is a model that shows us the shape of Earth.
Solar system model	It is a model that helps us see all planets and compare between them.
Volcano model	It is a model that shows us the shape of a volcano.

Unit 1 Concept 3

- A healthy habitat is very important for all living organisms.
 - Because it provides organisms with food, water and shelter.
- (1) 2 Gentle rains benefit the desert ecosystem.
 - Because gentle rains help producers to grow, so the desert ecosystem is improved.
 - Heavy rains harm the ecosystem.
 - Because heavy rains lead to floods, so the desert ecosystem is harmed.
 - 4 Microplastics have a bad effect on corals.
 - Corals filter the seawater to get food; so they ingest microplastics, which are toxic.
- 51 Plastics are so harmful for marine ecosystems.
 - Because plastics are toxic, sharp and not nutritious.
 - 6 The nursery plays important roles in the recovery of coral reefs.
 - Because in a nursery, the small pieces of corals can grow healthy and reproduce.
 - 7 Coral reefs are important for marine organisms and humans.
 - Coral reefs provide food and shelter for marine organisms.
 - Coral reefs are important for tourism (fishing or diving).

Unit 2 Concept 1

- Air is matter.
 - Because air has mass and takes up space.
- 2 Wood is a solid matter.
 - Because wood has a definite shape and volume.
- 1 3 Oil is a liquid matter.
 - Because it has a definite volume, but no definite shape.
- 4 Steam is a gaseous matter.
 - · Because it has no definite shape or volume.
 - 5 Wood has a definite shape and volume.
 - Because wood is a solid matter; its particles are very close to each other (packed tightly), and they move only a little bit.
 - 6 Air has no definite shape or volume.
 - Because the particles inside air have a lot of space between them and they move very freely.
 - 7 A wooden cube keeps its shape when we change its position.
 - Because its particles are very close to each other (packed tightly and held together).
- Milk takes the shape of the container.
 - Because milk is a liquid that has no definite shape.
 - Gases can escape into space.
 - Because gas has no definite shape or volume and its particles are not held together; they move very quickly.
- When you blow a balloon, the air takes its shape.
 - Because air is a gas that has no definite shape or volume.
- A chef put vegetables in a freezer.
 - To freeze them and to keep them fresh for a longer time.
- Models have an important role in learning.
 - Because models help us see things in the right size and help us know how things work.

Unit 1 Concept 3

- The small lakes are exposed to extreme hot climate?
 - The water in the lake will evaporate and the lake may completely disappear.
- There are many top predators in a food web?
 - Ecosystems get harmed because predators will eat all the prey.
- Gentle rains fall on the desert?
 - Grass will grow healthy and the ecosystem is improved.
 - Heavy rains fall on the desert?
 - · Grass will die and the ecosystem is harmed.
 - 5. The grass is removed from an ecosystem?
 - Primary consumers that feed on plants will die quickly.
 - The number of one species increases a lot (concerning the food resources)?
 - Food resources will disappear and consumers will not find enough food, so they will die.
 - The number of secondary consumers decreases in an ecosystem?
 - The number of primary consumers increases.
- When the temperature of water containing microorganisms increases?
 - · Microorganisms will move away to cooler water.
- The water temperature rises (concerning the coral reefs)?
 - Coral bleaching happens and the coral reefs color turns to white.
 - 10 The amount of plastics in water increases?
 - Marine organisms will be harmed because plastic is toxic and sharp
 - You add a road in the forest for moving cars?
 - It causes habitat loss for some living organisms.

Unit 2 Concept 1

- 1 Ice cubes are exposed to extreme heat?
 - The ice will melt (changes from the solid state to the liquid state).
- 2 The water is boiling for a long time?
 - Water will evaporate (changes from the liquid state to the gaseous state).
- 3 You leave a cup of milk in the freezer?
 - It changes from the liquid state into the solid state.
- ☐ 4 Water is poured into a cup?
 - Water will take the shape of the cup.
 - 5 A liquid changes into a gas (considering the speed of the particles)?
 - The speed of the particles increases.
- We put the same amount of water in three different containers?
 - The shape of water changes according to the shape of each container.
- 7 Water changes into ice (according to the particles)?
 - The particles move slower and get closer to each other.
 - **8** The particles of an ice is exposed to the Sun (according to the speed of the particles)?
 - The particles move faster and move away from each other.
 - 9 You blow a balloon up (according to its size)?
 - The size of the balloon increases.

Revision

Concept 1.3 Chances in Food Webs

The process that happ	ens to all	dead organisms is known as
a. respiration	3	b. photosyntnesis
c. digestion	* /	d. decomposition
2 All the following organi	sms are c	onsidered producers, except
a. nawks	ŧ	b. algae
c. green plants		d. marine microorganisms
3 Al the following aestro	y the eco	system, except
a. gentle rain		b. heavy rain
c. drought	to .	d. pollution
4 If the grass is removed	from an	ecosystem, will die first.
a. producers		b. pr,mary consumers
c. secondary consume	erś	d. aecomposers
5 Energy could be recad	led back i	into the ecosystem by the
a. predators		, b. prey
c. consumers	J .	d. decomposers
6 Carals get harmed wh	erf	
a water becomes too	wärm	b. tney ingest microplastics
c. fish take them as sh	nelter	d . a and b
The food chain describ	bes the pr	rocess by which are transfer
among living organism	ns in an e	cosystem.
c . consumers	ľ	b. decomposers
c. producers	•	d. energies
if the climate is suitable	e, the pop	oulation of a species will

d. increase

c. decrease

9	Which of the following human	activities harm marine ecosystems?
	a. Overfishing	b. Throw ng wastes in water
	c. Climate changé	d. At the previous answers
10	All the following examples re	present human bad activities, except
	mme n nee 4	
	a. overfishing	b. poliution
	c. foods	d. cutting trees
11	are considered top pre	dators.
	a. Tigers	b. Robbits ·
	c. Frogs	^a d. a and c
12	Algae in coral reefs provide for	od forairectly.
	a. primary consumers	b. secondary consumérs
	c. producers	d. top predators
13	In any food chain, the symbol (represents the transfer of
	a. poliution	b. force
	c. energy .	d. motion
14	As the result of pollution in	an ecosystem, the number of living
	organisms	
	d. decreases	b. increases
	c. doesn't change	d. is doubled
15	live on the top of moun	tain cliffs and feed on small fish.
	a. Turtles	b. Corals
	c. Algae ,	d. Seabirds
16	All the following cause habitat	oss, except
	a. aading roads	b. recycling plastic
	c. overfishing	d. throwing waste in water
17	The main source of energy on	Earth is
	a. the Sun	b. humans
	c. decomposers	d. consumers

Final Revision

2	Complete the following sentences using the	words between
	the brackets:	

Ì	The marine food web starts with (aigae - parrotfish)
2	Heavy rains may the desert ecosystem. (improve - destroy)
3	Rabbits die quickly when disappear(s) from the ecosystem
	· (hawks – grass)
4	Seabirds feed on small fish; they build their nests
	(in water – on the top of mountain cliffs)
5	have bad effect on the marine life. (Plastics - Coral reefs)
6	Coral reefs the seawater to get the r food (filter - pollute)
Ÿ	When cord! Lleaching happens, cords will Line ?
	(die' - grow healthy)
8	The water of a take during extreme hot climate
	(increases – decreases)
9	Habitat restoration projects the ecosystem. (benefit - harm)
fÖ	Pollution narms the ecosystem as the number of living organisms
	(decreases, – increases)
Ú	can make their own food (Fish - Microorganisms)
12	Gentle rain the desert ecosystem (narms - improves)
13	The of water temperature causes the migration of
	microorganisms to other habitats. (increase - decrease)
	• -

Write the scientific term:

- 1 They are consumers that exist dt the top of food chains.
- 2 They're living organisms that recycle the energy into the ecosystem.
- 3. They are consumers that feed on secondary consumers.
- 4 It's a group of interconnected food chains.
- 5 It is an area in the ocean where scientists take care of small pieces of corals until they grow up.

- 6 They're flying living organisms that build their nests on the top of mountain cliffs and feed on small fish.
- 7. It is the number of organisms of one type of species living in an area
- It's the increase or decrease in the number of species of living organisms in an environment.
- A human activity that affects marine food webs and makes the number of fish decrease.
- 10 They're small pieces of plastics in the size of rice grains
- 11 The process of returning a habitat back to its natura state.
- 12 They're small organisms that live in cold and are considered producers in the marine food web.
- 13 When water temperature rises up, the coral reef turns completely into white.

	Put (✓) or (χ):		
1	Corals and sea urchins are examples of top predators in the ma	arira ()	e)
2	Seabirds feed on small f sh to get energy.	()
*	A healthy marine habitat provides living organisms with food and sl	helt	er.
		()
4	People and engineers must help scientists in restoration ecologic	ي. غ)
5	When water temperature decreases, coral bleaching happens.	(,)
à	of coral reefs are destroyed, many marine food chains will be destroyed.	()
7	Microorganisms are producers in some marine food chains	()
á	Habitat loss may cause extinction of any species of animals.	()
9	Consumers may migrate if the producers were removed from the	he	
	ecosystem.	()
10	A desert food chain doesn't contain any type of fish	()

Final Revision

if organisms disappear in the ecosystem, this may lead to the		
destruction of the ecosystem.	()
Top predators are consumers that exist at the top of food chains.(
is Energy transfers from consumers to producers.	()
Heavy rain harms the desert ecosystem.	(2
15 Coral reefs are considered producers.	(2
16 Plastic pollution harms the marine environment.	()

S Correct the underlined words:

- Using wooden forks and cloth grocery bags increase the plastic pollution.
- Gentle rain causes floods and damages the desert ecosystem
- 3 Prastic is healthy and smooth, so it causes harm to the marine living organisms.
- 4 Human is considered a producer.
- 5 Algae are producers in the desert ecosystems.

Give reasons for:

- If A healthy habitat is very important for all living organisms.
- 2 Gentle rains create a healthy ecosystem.
- M croplastics have pad effects on corals.
- Heavy rains harm the ecosystem.
- 5 Plastics are so harmful for marine ecosystems.
- The nursery plays an important role in the recovery of coral reefs.
- Cora reefs are important for marine organisms and humans.

What happens if:

- The water temperatures rises (concerning coral reefs)?
- The temperature of water containing microorganisms increases?
- The number of one species increases a lot (concerning food resources)?
- The small lakes are exposed to extreme hot climate?

Science Prim, 5 - First Term of

The coral reefs are bleached?
Seawater becomes warm (concerning microorganisms)?
Sunlight falls on the plastic waste in an ocean?
Heavy rains fall on the desert?
10 The grass is removed from an ecosystem?
Complete the following sentences using the words between
the brackets:
(flooding - extinction - consumers - decomposers)
a. Fungi and pacteria are two types of
b. Hab tat loss is one of the main causes of
c. In food chains, energy transfers from producers to
d. Heavy rain causes which destroys the desert ecosystems.
(ecosystém - increases - nursery - decreases)
a. When the number of secondary consumers decreases, the number
of primary consumers . and the amount of producers
b. An is an aréa that provides food, water, and shelter to all
living organisms that live there.
c. A is the area in the ocean where the small pleces of corals
are nurtured.
(producers - Energy - shelter - primary consumers)
a transfers between animas in a food web to nelp them do
their activities and survive.
b. Marine microorganisms are
c. Secondary consumers can eat
d. Coral reefs provide marine organisms with

The amount of p astics in water rises?

- Final Revision

4 (sea turties – coral reefs – small fish – microorganisms)	
a. Seabirds feed on	
b. Some marine animals cannot differentiate between food and	
plastic, such as	
c. The are from the most diverse ecosystems.	
d. When water becomes warm, wil move to cooler water.	
5 (energy - pollution - Seabirds - coral bleaching)	
a. When water temperatures rises, happens.	
b. Throwing plastic waste into a river causes water	
c. When a predator feeds on prey, the predator gets from the	е
préy.	
d dive deep down into the sea to feed on small fish	
(Microplastics – co d – Pollution – die – warm)	
a. Microorganisms live in water.	
b. If the grass was removed from the ecosystem, primary	
consumers that feed on plants will	
c is the harm that happens to air, soil, and water due to huma	ın
bad activities.	
d and water harm the coral reefs.	
(Sun – floods – Small fish – producers – tertiary consumers)	
a. Heavy rain in the desert lead to which harm the ecosystem	n.
b feed on microorganisms floating on the surface of the se	a.
c. Microorganisms are considered	
d. Microplastics are formed when plastic is broken down by the	
e. Secondary consumers are considered prey for	



Choose from column (A) what suits it in column (B):



🖟 Column (A) 👉

- Microorganisms
- 2 Population Change
- Microplastics

Column (B)

- a, means the increase or decrease in the number of one species in any area.
- b. are small plastic pieces that are even smaller than a grain of rice
- c. are producers in the marine food web.

Column (A)

- 1 Habitat
- 2 Nurseru
- Habitat loss

Column (B)

- a. is one of the main causes of extinction.
- b. is the environment that the living organism lives in.
- c, is an area in the ocean where the small pieces of carals are nurtured.

Column (A)

- Overfishing
- 2 Gentle rain in the desert
- 3 Heavy rain in the desert

Column (B)

- a. makes the desert ecosystem get better.
- b. leads to floods.
- c. may destroy the marine ecosystem.

Column (A)

- 18 Coral bleaching
- 2 Seabirds
- 3 Microorganisms
- 4 Clams

Column (B)

- a. can make their own food.
- means the coral turns into white.
- c, are primary consumers.
- d. dive to search for food





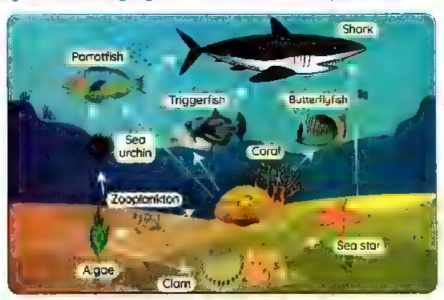






Answer the following questions:

- What are the reasons of losing a habitat?
- Mention one of the human activities that affect the marine environment.
- Form food chains from the following living organisms:
 - a. Rabbit hawk snake green plant
 - b. Parrotfish algae shark coral
 - c. Sea star algae shark clam
 - d. Human grass chicken
 - e. Snake carrot hawk rabbit fungi
 - f. Duck grass fox bacteria
 - g. Giraffe lion fungi acacia tree
- Study the following figure, then answer the questions:



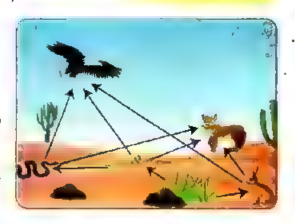
- a. This figure represents a _____ecosystem.
- are considered producers.
- can feed on seaurchins or corals.
- d. ____ and ____ feed on algae.
- e. is the top predator.

- 5 Study the opposite figure, then answer the questions:

 - b. ____ harms this ecosystem.

(Gentle rain - Heavy rain)

c. The _____ is considered a top predator. (mouse - eagle)



- 6 Study the opposite figure, then choose the correct answer:
 - a. This food chain represents
 - b. are considered
 producers of this ecosystem.
 (Algae Microorganisms)



7 Study the following figure, then answer the questions



- b. It happens when the temperature of water

Concept 2.1

Morrer in the World Around Us

	Choose the cor	rect answer:		
	is an exar	nple of gaseous r	matter.	
	a. Öil	b. Air	c. Wood	d. Milk
2	The movement o	f particles of wate	er is slower than th	ose of
	a. wood		c. plastic	The state of the s
	Which of the follo	wing matter has	no definite volume	e or shape?
	a. Ice	b. Water	c. Öil	d. Oxygen
	A is used	to measure the w	eignt of objects.	
	a. measuring cur	,	b. thermometer	
	c. meter		d. spring scale	
3	How are solids ur	nique from other i	forms of matter?	
	a Soilds take the	shape of any co	ntainer.	
	b. Solids have a	defin te size and s	hape	
	c. Soilds can be p	poured.		
	d. Solias fill what	ever container the	ey are put in	
8	Al-matter is mad	e of		
	a. molecules		c. cels	d. atoms
7	Matter Is			
	a. anything that	has mass only		
	b. anything that	has mass and tal	kes up space	
	_	different states	T	
4	Ice is an example	of the st	ate of water.	
	a. solid	b. gaseous	c. liquid	d . a & b
2	has a de	finite volume and	no definite snape	
	a. Air	b. Ice '	c. Water	q. Mooq
40	We can measure	the temperature	using a	
	a. thermometer		b. scale	
	c. meter stick		d. measuring tap	oe oe
1	Palastina Order & Birth Tanas			

Ħ	Ail the following e	examples represe	nt solid states, exc	ept
	a.oil	b. books	c.wood ',	d.rocks
12	Water takes the .	of its conto	ainer.	
	a.volume*	b. mass	c.color	d.shape
13	Which matter has	s a definite shape	and a definite voi	iume?
	a. Water	b. Ice	c.Oil	d. Air
14	Particles of	vibrote around	their places	
	a. oxygen	b. wood	c. water	d.vinegar
15	Al of these subst	ances are gases,	except	
	a. water vapor	b . ox _s gen	C. air	.d.stone
1	An example of aq	wid is	•	
	a. vinegar	b.rock to	c. pencil ·	d.oxygen
17	Water can be fou	ind in a gaseous s	tate in the form o	Ť *
	d. Ice		b. water vapor	
	c .oxygen		d. frozen water	
18	The matte	· ·		
	a. liquid	b. gaseous	c. so id	d.b ánd c
15	If ice is transferre	d from a containe	r to another, its vo	olume
	a.increases		b. doesn't change	9
	c. decreases to it.		d .doubles	
20	20 Scientists use to see the components of one blood cell.			
	a regular micros	·	b. naked eyes	
	c. medical glasse	es en	d.electron micros	scopes
1	Write the scientific term:			

- to It's the state of water after its freezing.
- 2 It's anything that has mass and occupies space.
- It's the state of matter that has a fixed shape and volume.
- * It's the state of matter in which the particles v brate or move around their places

o Final Revision

- 5 It's the state of matter that has a definite volume, but no definite snape.
- 6 It's the state of matter that has no defin te shape or volume.
- 7 It's the state of water when its temperature is between 0°C and 100°C
- 8 It's a state of matter that can be poured in a container and takes its shape.
- 9 It's the state of matter that keeps its shape and its particles are packed tightly.
- 10 It's the state of matter in which the particles have a lot of energy and move very freely.
- 11 It's a tool that is used to measure the length of a wal or room.
- 12 It's a device that is used to measure the weight of an object.
- , 13 They are the building units of matter,
 - 14 It is a measurement of the amount of matter.
 - 15 It's the property of matter which is measured by a measuring cup
 - 16 It's a process in which ice changes into water.
- 17 It's a process in which water changes into ice.
- 18 It is a copy that is similar to the real thing.
 - ,19 It's a moder of the whole world that is made in the shape of a large ball.

Put (√) or (x):

1	When you blow a balloon, the particles of air move very slowly.	()
2	Water vapor is the solid state of water	()
3	Particles inside matter are in a continuous motion	()
4	All states of matter have the same properties.	()
5	In a gaseous state, the particles can keep their shape	()
6	A liquid has a definite shape and volume	()
7	Matter can so small that we can't see it, such as germs.		
		()
8	Models help us see germs without a microscope.	()
9	Particles of gas are packed tight y-together.	()
10	Milk takes the shape of the container that it is poured in.	()
11.	All matter are made up of very large particles.	()

Finai	Revision
L. HILL	IN CAY LONG I

Matter has four states.	• ()
Models are a great way to see things at the right size.	()
A solar system model tells us about planets; which one is the b)igge	est
and which one is the closest to Earth.	()
To measure the height, we use scales.	()
Scientists use regular microscopes to see the components of o	ne	
blood cell.	()
Particles of gold are different from the particles of iron.	()
Solids can be poured and take the shape of their container.	()
The particles of ice move faster than the particles of water.	()
Matter can change from one state to another.	Ċ)
Cross out the odd word:		
Plastic - Iron - Water - Wood		
2 Water Milk - Sand - Oil		
3 Sound - Light - Ice		
Qil - Milk - Wood - Tea		
💰 Air - Water vapor - Ice - Carbon dioxide gas		
Water - Air - Light - Wood		
Give reasons for:		
Sat is matter.		
A book has a definite shape and a definite volume.		
Wood is a soild matter.		
Oîl is considered a liquid.		
Steam is a gaseous state ,		
Air has no aefinite shape or volume.		•

Solid particles can keep their shape.

The chef puts vegetables in a freezer or refrigerator.

Final Revision



What happens if:

- Ice cubes are exposed to heat (concerning the state and the speed of the particles)?
- water boils for a long time?
- & You leave a cup of milk in the freezer?
- Water is poured into a cup of water?
- 5 Liquid changes into gas (concerning the speed of the particles)?



Complete the following sentences using the words between the brackets:

1	(Volume – gaseous – solid – Matter)
	a is anything that has mass and takes up space
	b. Water vapor is an example forstate.
	c. The volume and shape don't change in the matter.
	d is the amount of space that the matter takes.
2	(solar system – gaseous – Earth – solid)
	a.In state, the particles are packed tightly together.
	b. A model shows us all planets.
	c. The particles inside a move very free y.
	d. A globe is a model of the
3	(freely - slowly - gaseous - microscopes - measuring tape - Liquid)
	a. The particles of the gaseous state move
	bis a state of matter that can be poured and takes the shape
	of the container.
	c. You can use a to measure the length of a table
	d.In matter, the particles have a lot of energy
	e. Scientists use to see tiny particles.
4	(definite - Volume - no definite - shape)
	a is the amount of space occupied by matter.
	b. Gas hasvolume.
	c. Water takes the of its container.
	d. Solids have shapes.

.€ (Oil gold pe			
(Oil gold - particles - mass - gaseous)			
a. Particles of are very close to each other.b is a liquid state of matter			
		change in the state	
		tiny identical	
	COIUIIIII (A	y what suits it in column (B):	
A			
Column (A)		Column (B)	
Gaseous state	a. in wh	sich the particles are packea in a neat	
🙎 Liquid state	and a	ordered arrangement, so that they can	
3. So id state		their shape.	
	1 1	iich the particles are not held together	
		move very quickly.	
		ich the particles are he d together more	
	loosely and take the shape of their container.		
1 2 properties 1 series			
8			
Column (A	A) 22-	Column (B)	
1 Oxygen		a. So id state	
2 Desk		b. Liqu d state	
3 Juice		c. Gas state	
1 2	2		
1 . 2	жи постана п	M M '11 '	
Column (A)	Column (A) Column (B)		
1º Matter	a. is a copy that is similar to the real thing		
2 Temperature	b. is anything that has mass and takes up space.		
3 Mode	c. is one of the properties of matter that is used to		
E 71000		e how hot or cola the matter is	
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	The state of the matter is	
1 2	. 3		

Final Revision



Column (A)

- 1. Ice
- 2 Water
- 3 Water vapor

Column (B)

- a. takes the shape of the container, and ts particles are not so near.
- b. has a fixed shape, and its particles are very near to each other.
- c. does not have a fixed shape, takes up all the space of the container and the particles are far from each other.









Classify the following:

Oil - Water vapor - Glass - Wood - Nitrogen - Water

Solid Liquid Gas

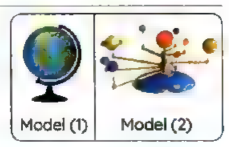
10

Answer the following questions:

To a. Which model is the biggest in real?

(Model 1 - Model 2)

- b. A globe represents a model of
- c. The Earth is a planet in the system.



Look at the following figure that represents the particles of mirk, air and wood.



- a. Figure 1 represents the particles of ...
- b. Figure 2 represents the particles of
- c. Figure 3 represents the particles of

Science Exercises For November Syllabus

Concept 2: Energy Flow in Ecosystems Concept 3: Changes in Food Webs

Choose the correct answer:		
are both primary an	nd secondary consumers.	
a. Plants	b. Fungi	
c. Humans	d. Predators	
n any food chain, the primary	consumers may be	
a. predators only	b. prey only	
c. predators or prey	d. green plants	
Decomposers can get their en	ergy from	
a. living things	b. soil and water	
c. dead organisms	d. the sun	
The relationship between	is "predator and prey" relationship.	
a. algae and corals	b. frogs and locusts	
c. rabbits and carrots	d. eagles and fungi	
The tertiary consumer does no	ot exist in food chain ()	
a. Algae \rightarrow coral \rightarrow parrotf	ish → shark	
b. Grass → mouse → snake	e> eagle	
c. Grass \longrightarrow locust \longrightarrow frog $-$	→ snake	
d. Carrot \longrightarrow rabbit \longrightarrow fox \longrightarrow	→ bacteria	
\bigcirc In this food chain (Grass \longrightarrow r	abbit —> hawk), if the rabbits	
disappear, will increas	e.	
a. grass	b. hawks	
c. a and b	d. no correct answer	

In this food chain (Acacia tree \rightarrow giraffe \rightarrow lion),		
the symbol () represents the	e flow of	
a. pollution	b. force	
c. energy	d. motion	
O Primary consumers are the	link in their food chain.	
a. first	b. second	
c. third	d. final	
Healthy desert ecosystems alv	ways require from time to	
time.		
a. strong winds	b. heavy rain	
c. gentle rain	d. floods	
Which of the following example	es causes the greatest damage to an	
ecosystem?		
a. Grass removal	b. Predators extinction	
c. Predators increase	d. Prey increase	
Heavy rain may the	desert ecosystem.	
a. improve	b. benefit	
c. harm	d. restore	
1 If the grass is removed from an	ecosystem, will die first.	
a. primary producers	b. primary consumers	
c. secondary consumers	d. decomposers	
When a predator feeds on pre	ey, is transferred between	
them.		
a. water	b. blood	
c. motion	d. energy	
When the number of predators	s increases, the number of	
decreases.		
a. producers	b. other predators	
c. prey	d. decomposers	

B	Human activities and pollution in	impact the marine
	ecosystem quickly.	
	a. cities	b. forests
	c. deserts	d. islands
16	All the following examples repre	esent bad human activities, except
	 a. overfishing 	b. air pollution
	c. floods	d. plastic pollution
D	Nutrients are recycled back into	the ecosystem by the .
	a. predators	b. prey
	c. consumers	d. decomposers
13	In most marine food webs,	are considered producers.
	a. grass	b. algae
	c. bacteria	d. small fish
P	All the following have bad impac	ct on the marine ecosystem, except
	a. island pollution	b. heavy rain
	c. plastic pollution	d. overfishing
20	If the number of primary consu	mers increases so much, will
	disappear.	
	a. producers	b. decomposers
	c. secondary consumers	d. tertiary consumers
A	All the following organisms can m	nake their own food, except
	a. grass	b. worms
	c. algae	d. microorganisms
D	If the climate change was suitable	e, the living organisms will
	a. die	b. migrate
	c. survive	d. extinct
23	live on the tops of mo	ountain cliffs and depend on fish as
	their main source of food.	
	a. Eagles	b. Hawks
	c. Owls	d. Seabirds

2	are/is considered the	producers in the marine food web.
	a. Small fish	b. Coral reefs
	c. Marine microorganisms	d. Grass
13	The migration of microorganism	ns to a new habitat is due to the
	increase of	
	a. the air temperature	b. the water temperature
	c. the number of seabirds	c. the number of fish
26	Increasing water temperature n	nay cause all the following, except
	a. increasing microorganisms	b. coral bleaching
	c. migration of fish	d. death of some seabirds
D	If the turtle sees a plastic piece, the	ne turtle will
	a. avoid it	b. escape quickly
	c. begin to eat it	d. digest it
28	is one of the best way:	s to protect the marine ecosystem.
	a. Throwing sewages in seas	b. Using plastics for single use
	c. Breaking plastics	d. Recycling plastics
29	Micro-plastics are formed by the	effect of the
	a. air	b. sun
	c. water	d. soil
30	is an area in the ocean	where the small pieces of corals are
	nurtured.	
	a. Coral reefs	b. The nursery
	c. Protectorate	d. Garden
9	is one of the ways don	e by coastal communities to reduce
	plastic pollution.	
	a. Replacing wooden forks with p	plastic ones
	b. Using grocery plastic bags	
	c. Using single-used plastics	d. Using cloth bags



	All the following are affected by	pollution, except .
	a. living organisms as human, p	lants and animals
	b. non-living things as air, water	and soil
	c. all components of the ecosys	stem
	d. dead organisms only	
	If the number of , the	grass will increase in the ecosystem.
	a. decomposers decreases	b. producers increases
	c. primary consumers increases	d. primary consumers decreases
	are the top predators	s in their food chain.
	a. Frogs	b. Birds
	c. Alligators	d. Butterflies
	Decomposers directly benefit f	rom and complete the food
	chain cycle.	
	a. water and fish	b. air and birds
	c. dead organisms	d. soil and dead producers
	3 All the following organisms dep	end on another organism to get their
	energy, except	
	a. predators	b. prey
	c. green plants	d. b and c
	A population change refers to the state of the state o	ne increase or decrease in .
	a. water and food resources	b. number of living organisms
	c. the weather temperature	d. the water temperature
2	Complete the following using	the words between the brackets:
	of the energy in dead	d prey are recycled to the soil.
	Of the energy in dead	(10% - 90%)
	is a natural recuclina	
	is a natural recycling	
	Carala in the accoming for all and	(Photosynthesis - Decomposition)
	Corals in the marine food web o	
		(consumers - producers)

0	is/are considered a healthy ecosystem. (Coral - Coral reefs)
0	Rabbits die quickly when disappear from the ecosystem.
	(hawks - grasses)
0	water is suitable for microorganisms. (Cold - Warm)
0	Corals the seawater to get their food. (absorb - filter)
0	Micro-plastics are very harmful as they are not .
	(toxic - nutritious)
0	A long food chain has a great number of
	(producers - consumers)
10	Gentle rain may the desert ecosystems. (benefit - harm)
1	Habitat loss may the ecosystems. (benefit - harm)
1	water is healthy for microorganisms. (Cold - Warm)
1	Heavy rain may the desert ecosystems.
	(improve - destroy)
	Habitat restoration may the ecosystems.
	(benefit - harm)
B	of the energy in dead prey are transferred to predators.
	(10% - 90%)
16	Habitat loss for any living organism make them .
	(go extinct – survive)
	Decomposers recycle nutrients to . (soil - air)
(B)	Coral bleaching means the coral color turns to .
	(red - white)
(B)	Algae in the marine food web are considered as .
	(consumers - producers)
ST.	The amount of rainfall has a strong effect on the ecosystem.
	(marine - desert)

3 Put (/) or (X):

Heavy rain improves the desert ecosystem more than gentle	e rain.	
	()
Energy remains in an ecosystem but it's transferred between	n its	
components.	()
Description Living organisms always need non-living things in the ecosy	stem t	to
survive.	()
O Coral reefs lose their colors when the water temperature dec	crease	es.
	()
A primary consumer could be a predator in its food chain.	()
O Humans are both primary and secondary consumers.	()
The restoration process always takes a little time.	()
1 When a plant dies, consumers may not be found in this shor	t food	
chain.	()
Overfishing is one of the most natural events that impact the	e mari	ne
ecosystem.	()
4 Algae enter the tissue of corals when the water temperature	b	
increases.	()
1 If the grass is removed from the desert, hawks will die quickl	y. ()
1 It is better to use single-used plastic forks to reduce plastic p	ollutic	n.
	()
Palau work with fishers to make sure they are not overfishing	g in	
coral reefs.	()
Heavy rain in the desert causes the growth of more produce	ers.	
	()
The number of prey increases when the number of predator	S	
decreases.	()
Increasing the number of primary consumers may make pro	oduce	rs
disappear.	()

	1	Secondary consumers may migrate if the producers are remo	oved	
		from the ecosystem.	()
	13	Microorganisms recycle back the important elements to water.	()
	19	When the water becomes warm, seabirds have to move for a	nothe	r
		cooler area.	()
	1	Habitat loss may cause extinction for any species of living		
		organisms.	()
	A	Using plastic grocery bags is better than using cloth bags.	()
	22	Sea turtles and corals are always in danger due to plastic poll	ution.	>
			()
4) '	Write the scientific term for each of the following:		
	1	The first organism to be impacted by the death of the produc	er.	
)
	0	Organisms that return the energy back to the ecosystem.		
				_)
		The process of recycling the energy back to the ecosystem.		
			h-noor wa tami saint suor	4.00-1
	0	The producers of the marine food web.		_)
	0	A bird that builds its nest on the top cliff and depends on fish t	o get	
		its energy. (nuanan na hijingka nistina anan)
	0	A process in which humans can make new products from was	ste	
		materials.)
	0	A phenomenon that happens to living organisms due to habit	at los	S.
)
	0	A phenomenon that causes the coral to turn completely white		
				.)
	0	A human activity that decreases the number of fish in the mar	rine	
		area.	tima viii a ditra quistina barquini anta-o-)
	10	Rays coming from the sun that cause the formation of microp	olastic	S.
)

4	-7		- 0	
0.1				
		Ĵ		w

1 The number of living organisms of one species.	()
Organisms that break down the remains of dead organisms.	anisms.	
)
(B) It is from the most diverse marine ecosystems on Earth	. ()
Small pieces of plastic that formed due to the UV of	ne sun falling	
on it.	(1 mas are sum mossoure for his so (can size to associate)
The increase or decrease in the number of living orga	ınisms.	
)
The harm that affects air, water, or soil due to human	activities.	
)
1 It is the returning of land and water back to how they	were before	
harm was done.	-1000000 D10 000000 D10 0 0000 pet 00 5 00 0000 00 0001 (40000)
11 It is an area in the ocean where the small pieces of co	rals are	
nurtured.)
A way of life that coastal communities near the reefs	have adopted	d.
)
The suitable ecosystem for plant-community ecologis	its to make	
their researches.)
Classify the following organisms in this table		
Rabbit - Vulture - Hawk - Cockroaches - Bactrie	a -	
Hyenas – Grass – Crabs – Algae – Houseflies – Allig	ator -	

Producer	Consumer	Decomposer	Scavengers

Acacia tree - Slugs - Marine microorganisms -

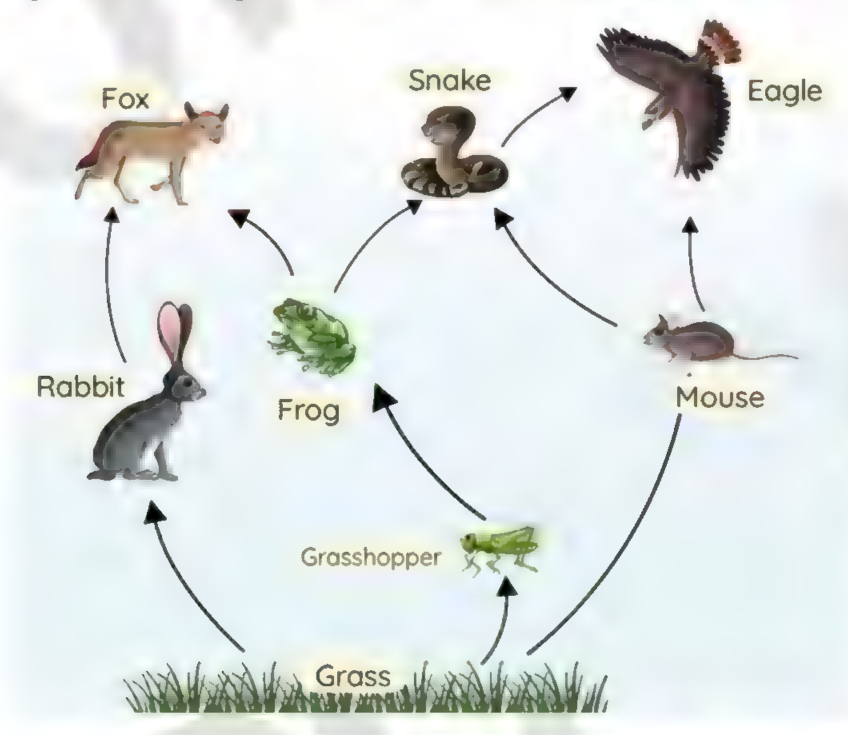
Earthworms - Frog - Human - Millipedes - Deer

Choose from column (A) what suits it in column (B): Column (0) Committee (A) 1 Gentle rains a. harm the desert ecosystem. 2 Heavy rains b. reduces ocean pollution. 3 Overfishing c. improve the desert ecosystem. 4 Recycling plastics d. destroys the marine ecosystem. 2 Column (A Enumn (a) 1 Photosynthesis a. causes death or extinction of living organisms. 2 Decomposition b. is a way that is used to reduce plastic 3 Restoration pollution. c. means that the coral color turns to white. 4 Zero plastics d. releases oxygen in the air. 5 Habitat loss e. is recovering a shelter to animals. f. recycles nutrients to the soil. 6 Coral bleaching Cross out the odd word: Snails - Houseflies - Slugs - Earthworm Vultures - Crabs - Cockroaches - Fungi Grass - Algae - Bacteria - Marine microorganisms Algae - Rabbits - Whales - Corals Grass - Zooplankton - Fox - Mouse Overfishing - Floods - Microplastics



8 Variant questions:

1 Study the following food web, then answer the questions:



1 From this food web, complete the following to form three food chains:

G.

 $\mathsf{c}. \longrightarrow \longrightarrow \longrightarrow \longrightarrow \longrightarrow$

2 Complete the following sentences using the words between the brackets:

a. The number of primary consumers is _____ organisms.

(two - three)

b. The uses the energy of the sun to produce its own food.

(grass - eagle)

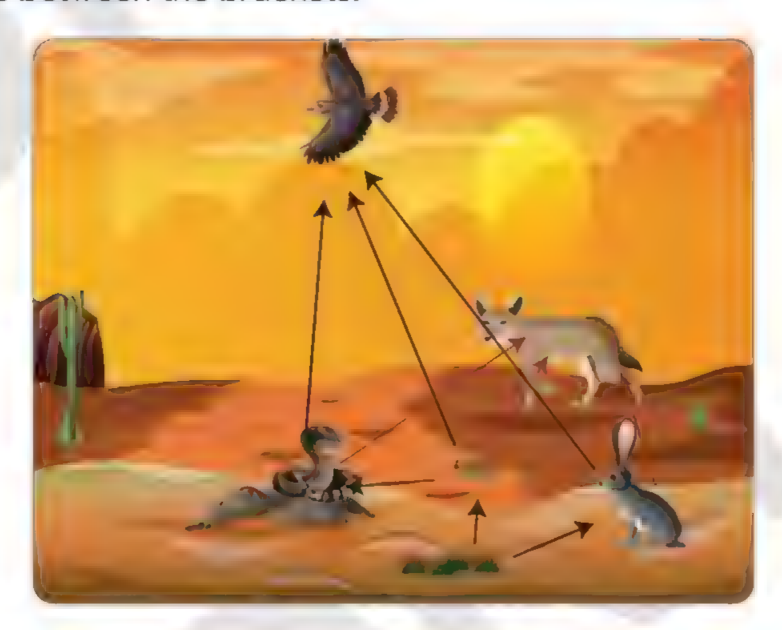
c. The eagle is considered a tertiary consumer when eating the

(mouse - snake)

d. The . may be a predator and prey in the same time.

(rabbit - frog)

Study the following food web, then complete the sentences using the words between the brackets:



a. If the population of rabbits increases, may disappear.

(foxes - grass)

b. The snake is considered a consumer. (primary - secondary)

c. The rabbit provides energy to the . (eagle - grass)

d. If the grass is removed, the mouse and rabbit will

(migrate - die)

Study the following food web, then complete the sentences using the words between the brackets:

(primary - secondary)

a. Letter () represents the producer. (A - E)

(A - E)

b. Letter (B) represents the consumer.

† † 1

c. Letter (C) is the tertiary consumer when it feeds on

letter (.....). (B - D)

Study the following figure, then answer the questions: a. What is the name of this phenomenon? b. Is this a healthy ecosystem? c. What is the reason of this phenomenon?

Give reasons for:

- Scavengers play an important role before the decomposition process.
- Decomposition process is a nature's recycling factory.
- Recycling process helps in decreasing pollution.
- Increasing the number of one species of living organisms causes its death.
- Palau Island manages land activities.
- Gentle rain benefits the desert ecosystem.
- Falling of heavy rain harms the desert ecosystem.
- 1 Microorganisms in water make the same role of grass in the desert.
- 1 The coral reef is the most diverse and valuable ecosystem.
- 10 Sometimes sea turtles feed on plastic pieces.
- Increasing water temperature lead to coral bleaching.
- Plastics are so harmful for the marine ecosystem.
- Microplastics have a bad effect on corals.
- Restoration process helps to recover ecosystems.
- The nursery plays an important role in the recovery of coral reefs.

What happens if:

- Decomposers disappear in an ecosystem.
- Increasing the number of secondary consumers.
- Grass disappears from an ecosystem.
- The number of one species increases so much. (Concerning food resources)
- The number of predators increases so much. (Concerning number of prey)
- 6 Gentle rain falls in the desert.
- Heavy rain falls in the desert.
- The water becomes warm. (Concerning corals and microorganisms)
- The climate change becomes unsuitable for living organisms.
- The amount of plastics in water rises.



Concept 4: Matter in the World Around Us

	Choose the	correct answer		
	Which matter	has a definite shap	pe?	
	a. Water	b. Ice	c. Oil	d. Air
	car	n be poured in any	container.	
	a. Oxygen	b. Juice	c. Ice	d. Air
(Anything that	has mass and occ	upies space is	called .
	a. energy	b. force	c. matter	d. weight
	Any matter ex	kists ins1	tate(s).	
	a. one	b. two	c. three	d. four
	All the following	ng examples repres	sent solid state	es, except
	a. juice	b. feather	c. ice	d. rock
	3 All matter aro	und us consist of	magnet and a section into adj and a sector and a sect	
	a. cells	b. particles	c. nutrients	d. proteins
(Matter can be	described by	to a man formal of all the formal to Operate to Section 1980.	
	a. hardness	b. color	c. shape	d. all the previous
	Which of the	following examples	isn't a matter	?
	a. Bird's feath	ers	b. Cup of war	ter
	c. Empty cup		d. Bird sound	
	9is c	onsidered an invisi	ble matter.	
	a. Milk	b. Air	c. Father	d. Sound
6	Ocold milk and	hot tea are similar		
	a. color	b. temperature	c. taste	d. state
6	1) are	different matters l	out they exist i	n the same state.
	a. Water and	ice	b. Wood and	air
	c. Milk and jui	ice	d. Air and wa	iter
6	D are	same matters, but	t they exist in t	he different states.
	a. Wood and	brick	b. Oxygen ar	nd air
	c. Oil and tea		d. Ice and wo	ater vapor

	Tiny particles in	nside	move very free	ly.		
	a. water	b. air	c. wood	d. ice		
	1 You can measu	ure your height	using a			
	a. balance	b. thermome	eter c. ruler	d. metric sti	ck	
	1 Thermometer	can be used to	know the	of water.		
	a. shape	b. color	c. temperatu	re d. weight		
	1 Water is descri	bed by all of th	nese properties, e	except		
	a. we can pour	rit	b. it occupies	space		
	c. it has a defir	nite shape	d. it takes the	shape of the c	ontai	ner
	Which of the fo	ollowing matter	s has no texture	?		
	a. Feather	b. Oxygen	c. Water	d. Ball		
	has	a definite size	and an indefinite	shape.		
	a. Air	b. Ice	c. Water	d. Wood		
	Some matters	are very sma	all and we cann	ot see them,	such	as
	•					
	a. water	b. germs	c. pencils	d. insects		
2	Put (√) or (X)):				
	1 The state of m	atter can't be c	changed from on	e form to anot	her.	
					()
	Matter exists e	verywhere aro	und us in nature.		()
	The particles in	ice move mor	e freely than in v	vater.	()
	Water always	takes the shape	e of the containe	r that it is pour	ed in	
					()
	Matter consists	s of tinu moving	a particles.		()
	O Water vapor h		•	natter)
			container, such		1014	
	a balloon.	eig illi a cioseo	r container, such	us when goo b	()
		vator bu coolin	ca it			,
	lce melts into v)
	Water has inde	,			()
	Two objects co	in take up the s	same space at th	e same time)



Write the scientific term:

	0	Anything around us that has mass and occupies space	.
			()
	0	They exist inside matter in a continuous motion.	()
	0	A state of matter in which matter has a definite shape.	()
	0	A state of matter that can be poured in a container.	()
	0	A device that is used to measure the height of a boy.	()
	0	A device that is used to measure the temperature of m	ilk.
			()
	0	A device that is used to measure the mass of apples.	(.)
	0	A process in which ice changes into water.	(.)
	0	A process in which water changes into ice.	()
4		Complete the following sentences:	
	1	Matter is anything that has and occupies spe	ace.
	0	Matter can exist in states that are,	and
		• •	
		Matter can be described by , or	. •
	0	The of particles inside matter can describe its sto	ate.
	0	The particles inside move very freely.	
	0	Light and sound are not , but they are consid	lered forms of
	0	and are examples of g	aseous states.
	8	Water has shape and size.	
	9	Some matters are very small and we cannot see t	hem, such as
		Or DOMESTIC MANAGEMENT CONTRACTOR OF THE PROPERTY OF THE PROPE	
	10	can be poured in a container and it takes	

5	Cross	out	the	odd	word:
---	-------	-----	-----	-----	-------

1 Oil - Milk - Feather - Juice

Wood - Ice - Oxygen - Iron

S Air – Water vapor – Ice – Carbon dioxide

Water − Air − Light − Wood

Choose from column (A) what suits it in column (B):

Edition IA

Calums (8)

- Matter
- **Particles**

3 Sound

4 Oxygen

- a. is not a matter.
- b. is an invisible form of matter.
- c. exist inside the matter in a continuous motion.
- d. exists in three states.

2

COUMIN (A)

- 1 Solid state
- 2 Liquid state
- 3 Gaseous state

Column (B)

- a. has indefinite shape and definite size.
- b. has definite shape and size.
- c. has indefinite shape and size.

3

Ludgeren (A)

- Thermometer
- Balance
- 3 Measuring tape

- a. is used to measure the height of a boy.
- b. is used to measure the temperature of hot tea.
- c. is used to measure the mass of fruits.

Compare between the following:

P.O.C	Solid	Liquid	Gas
Size			
Shape			
Texture			
Motion of particles			
Space between particles			

Study the following figure, then complete the following sentences:

- Melting means that matter changes from figure () to ().
- 1 2
- In figure (), particles are very close to each other.
- The particles in figure (_____) move more freely.
- Both figures are same in _____.

Give reasons for:

- Air is a matter.
- Air has no definite shape and volume.
- Although gases are invisible, we can know they exist.
- Solids can keep their shape.

What happens if:

- 1 Water is poured into a cup of water.
- 1 Ice cubes are exposed to heat.
- Liquid changes into gas (Concerning the speed of particles).

Guide Answers

Science Exercises for November Syllabus



Concept 2: Energy Flow in Ecosystems Concept 3: Changes in Food Webs

- 11 13 c 2 b 3 C **4** b **6** a 7 C **8** b **10** a **11** c 12 b 3 d C C C d 16 C 18 b 19 b 20 a 22 C 21 b 23 d 24) C 23 b 26 a 27 c 28 d 29 b 30 b 31 d 32 d 34 C 33 d **33** d 36 C 37 b
- **2 1** 90%
 - 2 Decomposition
 - 3 consumers
 - Coral reefs
- **5** grasses
- 6 Cold
- 7 filter
- 8 nutritious
- g consumers
- 10 benefits
- 1 harm
- 12 Cold
- 13 destroy
- **1** benefit
- **15** 10%
- 16 go extinct
- To soil
- 18 white
- 19 producers
- 20 desert
- 4 X SX 10 X 9 X 3 X 1 X (I) X **B** / 16 / 18 X 20 1 19/

- Primary consumer
 - 2 Decomposers
 - 3 Decomposition process
 - Algae
- Seabird
- 6 Recycling process
- Extinction
- 8 Coral bleaching
- Overfishing
- 10 Ultra Violet Rays (UV rays)
- Population
 - Scavengers
- Coral reefs
- Microplastics
- 13 Population change
- 16 Pollution
- 17 Habitat restoration
- 18 Nursery
- 19 Zero plastics 20 Prairie

5

Producer	Consumer
1. Grass	1. Rabbit
2. Algae	2. Hawk
3. Acacia tree	3. frog
4. Marine	4. Alligator
microorganisms	5. deer
	6. Human

2D X

22/

Scavengers Decomposer 1. Bactria 1. Vulture 2. Slugs 2. Cockroaches 3. Earthworms 3. Hyenas 4. millipedes 4. Crabs 5. Houseflies **6 1** 1 ⇒ c 2 ⇒ a 4 ⇒ b 3 ⇒ d 2 ⇒ f 1 ⇒ d

- 3 ⇒ e 4 ⇒ b
 5 ⇒ a 6 ⇒ c

 7 ① Houseflies ② Fungi
 3 Bacteria ② Rabbits
 3 Zooplankton
 6 Floods
- 6 Floods
 1 a. Grass ⇒ Rabbit ⇒ Fox
 b. Grass ⇒ Mouse ⇒ Snake
 ⇒ Eagle
 c. Grass ⇒ Grasshopper ⇒
 Frog ⇒ Snake ⇒ Eagle
 2 a. three
 b. grass
 - c. snake d. frog
 - a. grassb. secondaryc. eagled. die
 - **3** a. E b. secondary c. B
 - a. Coral bleaching
 - b. No
 - c. Increasing the temperature of water.

- Because scavengers break down food into small pieces before the decomposition process.
 - Because decomposition process returns nutrients back to the soil again.
 - Because recycling process helps in producing new products from waste materials instead of throwing them in landfills.
 - Of one species of living organisms increases, the food and water resources may run out and so on they will die.
 - To control the quality of the marine ecosystem in it.
 - 6 Because gentle rain helps producers to grow so the desert ecosystem improves.
 - Page 7 Because falling of heavy rains may cause floods, so the grass dies and the desert ecosystem is destroyed.
 - Because marine microorganisms can make their own food.
 - Because the coral reef provides marine organisms with shelter and food.

Guide Answers

- Because sea turtles cannot know the difference between corals and plastic pieces.
- Because when water becomes too warm:
 - Corals will get rid of the algae living in their tissues.
 - 2. This causes the coral to turn completely white.
 - Bleaching events stress corals and often they do not survive.
- Because plastic is not nutritious and it can also be toxic and sharp.
- Because corals filter the seawater to get their food and they also ingest microplastics as the pieces of food that they are getting from the water.
- Restoration process helps in restoring the land and water back to how they were before harm was done.
- Because nursery is an area in the ocean where the small pieces of corals are nurtured until they can be moved back to the reefs where they were dying.

- Dead things would build up, just like the trash in landfills.
 - 2 The number of primary consumers will decrease.
 - 3 Primary consumers will die first, while other consumers may migrate or die.
 - Food and water resources will run out and disappear.
 - The numbers of prey decrease.
 - 6 Producers will grow and the desert ecosystem is improved.
 - 7 Floods occur, so producers will die and the desert ecosystem is destroyed.
 - 8 When the water becomes warm:
 - 1. Corals will get rid of the algae living in their tissues and their color turns completely white which stress corals and often they do not survive.
 - 2. Marine microorganisms will move toward an area where the water is cooler.
 - The population of species will decrease by them moving to another place or dying.
 - Plastic will cause damage to the marine life and affect marine organisms negatively.

Concept 4: Matter in the World Around Us

7

- 2 b 4 C 3 C 11 13 b
 - 6 b 8 d **5** a 7 d 9 b 10 d 12 d III C
 - 3 b (1) d 1B C 16 C
- 18 C 19 b 1 b 2 2 x BX 4 **8** X
 - 6 X 10 X
- **3 1** Matter **Particles**
 - Liquid state Solid state
 - Metric stick
 - Thermometer
 - The balance
 - 8 Melting process
 - Freezing process
- 1 mass
 - three solid liquid gas
 - shape color texture
 - movement 5 gas
 - 6 matter energy
 - Water vapor oxygen gas carbon dioxide gas
 - 8 indefinite definite
 - germs air
 - Water the shape of the container

- Feather Oxygen 3 Ice Light 6 1 1 ⇒ d 2 ⇒ C 4 ⇒ b 3 ⇒ a 1 ⇒ b 2 ⇒ a 3 ⇒ C (3) 1 ⇒ b 2 ⇒ C 3 ⇒ a
- P.O.C Solid Liquid Gas Definite Definite Indefinite Size Indefinite Indefinite Definite Shape No Smooth Moist Texture texture Move Move Move Motion of only a more very freely little bit freely particles The The The Space particles particles particles between have a lot have particles are of space. packed more tightly space. with each others.
- 8 1 1 to 2

- **3** 2
- 4 matter
- state

• Guide Answers

- Because air has mass and occupy space.
 - Because the particles inside air have a lot of space between them and they move very freely.
 - Because they completely fill a closed container, such as when you pump air into a bicycle tire tube.
 - Because particles inside solids are close to each other and they move only a little bit.
- Water will take the shape of the container.
 - 2 Ice will be changed from the solid state into the liquid state.
 - The speed of the particles will increase and they will move very freely.



November Questions Bank

4	Question 01	Choose the correc	t answer	©1.3
1	The suitable ha	bitat for microorgani	isms to survive is	
	hot water	b warm water	© cold water	d boiled water
2	The marine foo	d web usually starts	with	
	a clam	b zooplankton	algae	parrotfish
3	When the mari their food web	ne habitats are destro	oyed, the number o	f living organisms in
	increased	b decreased	© not changed	double
(4)	Flooding which	may destroy a deser	rt ecosystem, is due	to
_	drought condition.	b decreasing producers	© gentle rain	d heavy rain.
(5)	All the following	ng organisms can ma	ke their own food,	except
	grass	b rabbit	o algae	microorganis ms
6	is an are	ea in the ocean wher	e the small pieces o	f coral are nurtured.
	Population	b Nursery	Protectorate	6 Garden
\bigcirc	All of the follow	wing cause destroyin	g the ecosystem ex	cept
	gentle rain	b heavy rain	© drought	ø pollution ø pol
(8)	The marine foo	od web usually stared	l with	
	a clam	b algae	© zooplankton	parrotfish
9	Removing plan	ts in an ecosystem ne	egatively impacts	***************************************
	water	b sunlight	© primary consumers	nonlivingthings
(10)	As a result of co	oral reefs bleaching, t	they will be	
	increased	b enlarged	© survived	d died
(1)		lay an important role pt the	e in returning the er	nergy back to all the
	air	lioz d	(c) water	decomposer





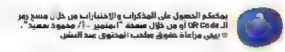




								4	
(12)	Mai	rine microorga	nism	s are					
	_	Producer	-		-	Decomposer	d	predate	or
(13)	Wh	en the water i	s wa	rm, the coral t	urns.	color			
	a	Red	b	Black	©	Green	d	White	
(4)	Sec	ondary consur	ners	can eat		••			
	(a)	decomposers	b	producers	•	primary consumers	d	tertiary	
(15)		are living o	organ	nisms, can mal	ke the	eir food directly	from		
	•	Worms	b	ants	©	rabbit	d	Grasses trees	and
(16)	As t	the result of po	olluti	on in an ecosy	/stem	, the number of	f livin		sms
		decreases	_		©	doesn't change	d	is doub	
17)	Wh	en there is a g	entle	rain in a dese	ert ec	osystem, this ed	osysi	tem may	be
	a	harmed	b	improved	•	destroyed	d	collaps	eď
(18)	Alg	ae i <mark>n cor</mark> al ree	fs pr	ovide food for	*******	directiy			
	a	Primary consumers	b	secondary consumers	•	producers	d	top predato)FS
	Que	stion 02 📜	put	(true)or(f	alse)			
(I)	Plas	tics are health	y and	smooth, so ti	ney c	ause harm to m	arine	living	
~	-	anisms ral reefs are di	estro	ved many ma	rine f	ood chains will	he		1 1
(2)	dest	royed.							'
3		to rising of se green	awat	er temperatur	e, co	ral reefs turn co	mple	etely	()
4	Floo	ding which m	ay de	estroy a desert	ecos	ystem is due to	gent	:le	[]
3	rain.								()
				_		mer feed on a p perature of sea			
6)		reases	9	William		perdure or sea			
7	Allin	non-living thin	gs ca	n make their o	own f	ood.			1 }
8	Micr	oorganisms ai	e pro	oducers that s	mall f	ish feed on to g	jet er	nergy.	()
		_	-				_		





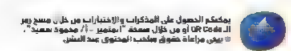




9	Producers need the energy of moonlight to make photosynthesis process								
10	Coral bleaching has a positive impact on coral reefs.								
1	Microplastics is a new way that people in Egypt coastal communities (apply to decrease using of one-use plastic products.								
(12)	Human activities in the environment affect the living organisms { only.								
(13)	The process of returning a habitat back to its natural state before harm was done is habitat loss								
6	Question 03 Complete the following sentences using words between brackets: -								
1	Microorganisms are found inwater habitats. [warm – cold]are the producers in the marine food web.								
2	[microorganisms – sharks]								
3	is from human activity that harm marine ecosystem. [overfishing – shelter]								
①	Seacannot differentiate between a jellyfish and a piece ofin wat [turtle & plastic – lion & wood] Plastic waste materials are very harmful to marine organisms, because th								
(5)	areand sharp. [useful – toxic]								
6	Throwing plastic garbage and waste materials into a river cause water [pollution – filtration]								
1	In, the colour of coral reefs turns completely into white. [coral growing – coral bleaching]								
8	In marine food chains, microorganisms are considered as								
	Question 04 Complete the following sentences: -								
1	Sea birds feed on								
2	Bread mold and mushroom are two types of								
(3)	Frog eats an insect that feeds on plants, this means that frog is a								









•	Some marine animals can not differ between food and plastic	c as	
3	The zooplankton feed onin the food web.		
6	In a marine habitat micro plastic could be ingested by the this process harms it.		and
①	Secondary consumers feed on		
(B)	If the climate change is suitable, the population of the specie	s will	********
9	The human activity that directly decrease the marine popular	tion is .	
10	Plastic products get broken into small particles by the effect of	of	
0	Question 05 Write the scientific term of each of the fo	ollowin	gs
1	Flying living organisms that build their nests on the top of mountain cliffs and dive deeply into the sea to eat. A human activity that leads to decreasing the number of	() }
	fish and affecting many marine food webs.	,	
3	They are consumers that exist at the top of food chains	•	,
④	It is an area in the sea where scientists take care of small pieces of coral until they grow up	()
3	It is the number of organisms of one type of species living in an area	(}
6	Small pieces of plastics in size of rice grains and they cause harms to marine organisms	(}
7	The process of returning a habitat back to its natural state	(}
3	The corals turn completely into white	1	}
4	Question 06 Cross the odd word		
1	Fox - Eagle - Clam - Rabbit	{	}
2	Lion - deer - Moon - Grass	(}
(3)	Fungi-Racteria- Plants-Farthworm	()





Question 07 Give reason

1	Importance of healthy habitat for all living organisms
2	Gentle rains cause a healthy ecosystem.
3	Microplastics have a bad effect on corals.
4	Plastics are so harmful for marine ecosystems.
(5)	Coral reefs are important for marine organisms and human
0	Question 08 What happens
1	The coral reefs when the seawater temperature rises.
2	The microorganisms if the water of sea becomes warm.
3	The number of secondary consumer decrease in an ecosystem
4	Bleaching of coral reefs.
(5)	Seawater becomes warm (Concerning corals and microorganisms).
6	Ultraviolet rays fall on the plastic that present in sea



Choose the correct answer



1	Part	ticles of	a	re very close to	o eac	h other.		
	a	glass	b	air	•	oxygen	d	water
2	Oil	takes the	C	f its container.				
	(a)	shape	b	colour	©	mass	d	taste
3	An	example of a g	as is	*********				
	•	chocolate	b	rock	•	pencil	d	oxygen
4	W/h	ich of the follo	wing	g particles are	very	close together?		
	a	Oxygen gas	b	Water	0	Oil	d	Wood
(5)	A st	ate of matter t	hat	has definite sh	ape a	and definite vol	ume	is
	a	solid	b	liquid	©	gas	d	all the previous
6		is the solid	stat	e of water.				
_		Water	b	Ice	©	Steam	d	Water vapour
	All	of thes <mark>e sub</mark> sta	nce	s are liquids, ex	cept			
	(1)			milk		stone	d	vinegar
8		rater is exposed water may cha		_	ure, i	ts particles will	move	eand
		faster – ice	b	faster – water vapour	•	slower – ice	(b)	slower – water vapour
9	Pari	ticles ofv	/ibra	ite around thei	ir pla	ces.		
	(1)	glass	(b)	air	•	oxygen	d	water
10	Par	ticles of	are	e organized an	d ha	ve a regular pat	tern.	
	a	solids only	b	gases only	©	solids and liquids	d	liquids and gases
(11)	Α	and		are examples of	of so	lids.		
	(1)	chair – ice	b	juice – ice	©	ruler – steam	d	bottle – milk
12	The	amount of spa	ace t	hat a matter o	ccup	ies is called		
	(a)	volume	b	mass	c	weight	d	area



_										
(13)	One	e of substance	es that o	lon't take t	he sha	pe of its cont	ainer is	*********		
	(1)	oil	b c	oin	0	gasoline	d	wate	r	
(4)	Wh	ich matter ha	s no del	finite shape	e, defii	nite volume				
	a	Wood	b ic	e	•	Oil	d	wate	r vap	or
15	Acc	ording to ha	dness fo	eathers are		*****************				
	(1)	soft	b ha	ard	©	round	d	squar	e	
(16)	Ice	is an example	of	state	of wat	er				
	-	solid	b g			liquid	d	a,b		
(17)	*****	is an exar	nple of g	gas matter.						
	(2)	Air	b V	Vater	•	Milk	a	Book		
(18)	Mat	tter has	_							
	③	one	b to	WO	©	three	d	four		
(19)	Wa	ter can be for	_		_	form of a				
	(1)	steam	(b) ic	e	©	sea water	d	cold	water	r
(20)	An	example of g	-							
	(8)	Water	(b) R	ock	0	pencil	d	Охус	jen	
a	Que	stion 02 🗐	put (true) or (false	}			\supset	
1	Any	matter is ma	de of tin	y particles.					()
2		id particles m				id particles			()
(3)		•				es up into the	air		()
•	We		-			ily see with o		by	()
3	Stea	m of boiling	water is	considered	l the a	as state of wa	iter.		()
6		ter never cha			_				()
7		t and sound	_						(}
(8)	_	egar and froze				ite shane			()
(P)		_	_			ner that they	are plac	ed	,	`
~	in.								1	,
(10)	ice r	nelts to water	hy hea	tina					()

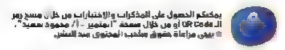




Question 03 Complete the following sentences using words between brackets: -

①	Any matter takes u space means that it has [mass - vol	lume]									
2	States of matter are solid,and gas. [Liquid – particles]										
3 4 5	Matter that takes the shape of its container, but its volume can changed is [gases – liquid] Particles ofmatter can be slide over each other, so theyof their containers. [liquid & shape – solid & v A model of a germ helps us see its shape without using a	take th	e								
6	Liquids take the shape of their [container – particles]										
7	iron and gold are example ofstate of matter. [gases	– solid]									
(8)	You can useto measure the mass of a matter. [thermobalance]	meter -	-								
•	You can use ato measure the temperature. [scale – th	n <mark>er</mark> mom	eter]								
(10)	Matter is made up of tiny [particles – holes]										
1	State of mater that has definite shape and volume is	. [solid-li	iquid								
		•	•								
12	The particles of gaseous state move[freely	_									
12		- slowly]									
12	The particles of gaseous state move	- slowly]									
12		- slowly]									
	Question 04 write scientific term for each of the for	- slowly]									
1	Question 04 write scientific term for each of the for Anything that has mass and volume. A copy that is similar to a real thing which we cannot	- slowly]									
1 2	Question 04 write scientific term for each of the formula of the f	- slowly]									
1 2 3	Anything that has mass and volume. A copy that is similar to a real thing which we cannot observe it with our eyes. The building unit of matter.	- slowly]									
1 2 3 4	Anything that has mass and volume. A copy that is similar to a real thing which we cannot observe it with our eyes. The building unit of matter. The state of water after its heating for high temperature.	- slowly]									
1 2 3 4 5	Anything that has mass and volume. A copy that is similar to a real thing which we cannot observe it with our eyes. The building unit of matter. The state of water after its heating for high temperature. The state of water after its freezing. A model of the whole world that is made in the shape of a	- slowly]									







Question 05 Cross the odd word

- Water oil Light Alcohol
- Plastic Iron Aluminum Vinegar
- Water-milk-sand
- Sound Light ice

Question 06

give reason

Air is matter - Book is matter - salt is matter Book has definite shape and definite volume. (3) Wood is solid matter Brick differs from feather. (according to their hardness). (5) Oxygen has no definite shape or volume Liquids take the shape of their containers Oil has different shapes when it is placed in different containers with different shapes (8)

When you blow the air inside a balloon, the air takes the shape of it.

El Motamyez School

Scientists make models of germs





what happens

Melting of ice. (Related to the change in its state)
 When ice cubes exposed to heat (concerning the speed of particles)
 Boiling water for long time
 To the speed of particles of liquid when it changes into gas
 To the arrangement of particles of water after its freezing
 To the state of milk if we put small amount of it in the freezer for few hours
 To the size of balloon when you blow it up

تم بحمد الله

بسم الله الرحمن الرحيم " إِنَّ اللَّذِينَ آمَنُوا وَعَمِلُوا الصَّالِحَاتِ إِنَّا لَا نُضِيعُ أَجْرَ مَنْ أَحْسَنَ عَمَلًا " صدق الله العظيم

Answers





November Questions Bank

4	Question 01	Choose the correc	t answer	CONCEPT
1	The suitable ha	bitat for microorgani	sms to survive is	
	hot water	b warm water	© cold water	d boiled water
2	The marine foo	d web usually starts v	with	
	(a) clam	b zooplankton	algae	parrotfish
3	When the maris	ne habitats are destro is	oyed, the number o	f living organisms in
	increased	b <u>decreased</u>	© not changed	double
	Flooding which	may destroy a deser	t ecosystem, is due	to
	drought condition.	b decreasing producers	© gentle rain	d heavy rain.
(5)	All the following	ng organisms can ma	ke their own food, o	except
	grass	b <u>rabbit</u>	algae	microorganis ms
6	is an are	ea in the <mark>ocean w</mark> her	e the small pieces o	f coral are nurtured.
	Population	Nursery	Protectorate	d Garden
1	All of the follow	wing cause destroyin	g the ecosystem ex	cept
	gentle rain	b heavy rain	© drought	pollution
8	The marine foo	od web usually stared	with	
	(a) clam	b algae	© zooplankton	parrotfish
9	Removing plant	ts in an ecosyst em ne	gatively impacts	141419191111
	water	b sunlight	© primary consumers	nonlivingthings
(10)	As a result of co	oral reefs bleaching, t	hey will be	••
	increased	b enlarged	© survived	died died
1		lay an important role pt the	in returning the er	nergy back to all the
	air	b soil	water	decomposer



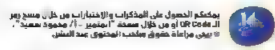




								20cm 20c
(12)	Mai	rine microorga	nism	ns are				
	(3)	Producer	b	Consumer	©	Decomposer	d	predator
13	Wh	en the water is	wa	rm, the coral i	turns.	coloi	_	
	a	Red	(b)	Black	•	Green	(d)	<u>White</u>
(14)	Sec	ondary consun	ners	can eat		14		
	③	decomposers	b	producers	•	<u>primary</u> consumers	d	tertiary consumers
(15)		are living o	rgai	nisms, can ma	ke the	eir food directly	from	
	•	Worms	b	ants	©	rabbit	d	Grasses and trees
(16)	As t	the result of po	lluti	on in an ecos	ystem	, the number o	f livin	g organisms.
		decreases			©	doesn't change	(d)	is doubled
(11)	Wh	en there is a g	entle	e rain in a des	ert ec	osystem, this e	cosys	tem may be
	a	harmed		improved		destroyed		collapsed
(18)	Alg	ae in coral reel	s pr		Г	directly	,	
	a	Primary consumers	b	secondary consumers	©	producers	d	top predators
a	Que	stion 02 📜	put	(true)or(false)		
1			and	d smooth, so t	hey c	ause harm to m	narine	living 🗶
2	If co	nisms ral reefs are de royed.	stro	yed, many ma	arine f	food chains wil	l be	✓
3		to rising of sea green	awat	ter temperatu	re, co	ral <mark>reefs turn c</mark> o	omple	etely
④	Floo	ding which ma	ay de	estroy a deser	t ecos	system is due to	gent	le rain. 🗶
3	Ene	rgy transfers w	hen	a secondary	consu	mer feed on a p	produ	icer 🗶
6		al reefs bleachi eases	ng o	ccur when th	e tem	perature of sea	wate	r ×
•	Allr	on-living thing	gs ca	n make their	own f	ood.		×
8	Micr	oorganisms ar	e pro	oducers that s	mall f	ish feed on to	net er	neray.









•	Producers need the energy of moonlight to make photosynthesis process	×	
10	Coral bleaching has a positive impact on coral reefs.	×	
1	Microplastics is a new way that people in Egypt coastal communities apply to decrease using of one-use plastic products.	×	
12	Human activities in the environment affect the living organisms only.	×	
13	The process of returning a habitat back to its natural state before harm was done is habitat loss	×	

Question 03 Complete the following sentences using words between brackets: -

- Microorganisms are found inwater habitats. [warm cold]are the producers in the marine food web.
- [microorganisms sharks]
- is from human activity that harm marine ecosystem.

 [overfishing shelter]
- Seacannot differentiate between a jellyfish and a piece ofin water [turtle & plastic lion & wood]
- Plastic waste materials are very harmful to marine organisms, because they areand sharp. [useful toxic]
- Throwing plastic garbage and waste materials into a river cause water

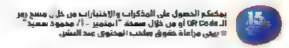
 [pollution filtration]
- In, the colour of coral reefs turns completely into white. [coral growing coral bleaching]

Question 04 Complete the following sentences: -

- Sea birds feed on small fish
- Bread mold and mushroom are two types of <u>decomposers</u>
- Frog eats an insect that feeds on plants, this means that frog is a secondary consumers.









- Some marine animals can not differ between food and plastic as sea turtle
- The zooplankton feed on algae in the food web.
- In a marine habitat micro plastic could be ingested by the coral reefs and this process harms it.
- Secondary consumers feed on primary consumers
- If the climate change is suitable, the population of the species will increase
- The human activity that directly decrease the marine population is <u>over</u> <u>fishing</u>
- Plastic products get broken into small particles by the effect of <u>UV rays</u> from sun

Write the scientific term of each of the followings

- 1 Flying living organisms that build their nests on the top of mountain cliffs and dive deeply into the sea to eat.
- A human activity that leads to decreasing the number of fish and affecting many marine food webs.
- They are consumers that exist at the top of food chains
- It is an area in the sea where scientists take care of small pieces of coral until they grow up
- It is the number of organisms of one type of species living in an area
- Small pieces of plastics in size of rice grains and they cause harms to marine organisms
- The process of returning a habitat back to its natural state
- The corals turn completely into white

Seabirds

overfishing

Top predator

The nursery

population

Microplastics

Habitat restoration Coral bleaching

Question 06

Cross the odd word

- 1) Fox Eagle Clam Rabbit
- 2 Lion deer Moon Grass
- 3 Fungi-Bacteria- Plants-Earthworm

<u>clam</u>

moon

<u>plants</u>





Question 07 Give reason

- Importance of healthy habitat for all living organisms

 Because it provide organisms with food, water and shelter
- Gentle rains cause a healthy ecosystem.
 Because gentle rain let grass grow
- Microplastics have a bad effect on corals.

 Corals filter sea water to get food, during eating it ingests microplastics which is toxic
- Plastics are so harmful for marine ecosystems.

 Because plastic is toxic and sharp
- Coral reefs are important for marine organisms and human

 Coral reef provide food and shelter for marine organisms, and important for tourism (fishing or diving)

Question 08 What happens

- The coral reefs when the seawater temperature rises.
- They get rid of algae from their tissues causing coral bleaching

 The microorganisms if the water of sea becomes warm.
 - They will move to cooler water
- The number of secondary consumer decrease in an ecosystem number of primary consumer increase and amount of producers (plants) decrease and it disturb the ecosystem
- Bleaching of coral reefs.

 coral color turn to white and it will die
- Seawater becomes warm (Concerning corals and microorganisms).

 coral get rid of algae, coral color turn to white, microorganisms will move to cool water
- Ultraviolet rays fall on the plastic that present in sea
 microplastic will be formed









Choose the correct answer



1	Par	ticles of	a	re very close to	o eac	th other.		
	(a)	glass	b	air	•	oxygen	d	water
2	Oil	takes the	O	f its container.				
	a	<u>shape</u>	b	colour	©	mass	d	taste
(3)	An	example of a g	as is	********				
	(a)	chocolate	b	rock	©	pencil	d	<u>oxygen</u>
4	W/h	ich of the follo	wing	g particles are	very	close together?		
	a	Oxygen gas	b	Water	0	Oil	d	Wood
(5)	A st	tate of matter t	hati	has definite sh	ape	and definite vol	ume	is
	a	solid	b	liquid	©	gas	d	all the previous
(6)	••••	is the solid	stat	e of water.				
_	•	Water	b	<u>lce</u>	©	Steam	d	Water vapour
	All	of thes <mark>e sub</mark> sta	nce:	s are liquids, <u>e</u>	ccept	<u>t</u>		
1	(1)			milk		stone	d	vinegar
8		rater is exposed water may cha		_	ure, i	ts particles will	move	:and
	a	faster – ice	b	<u>faster –</u> water vapour	•	slower – ice	d	slower – water vapour
9	Pan	ticles ofv	vibra	te around thei	ir pla	ces.		
	(1)	glass	b	air	•	oxygen	d	water
10	Par	ticles of	are	e organized an	d ha	ve a regular pat	tern.	
	•	solids only	b	gases only	c	solids and liquids	d	liquids and gases
11)	Α	and		are examples	of so	lids.		
	a	<u>chair – ice</u>	b	juice – ice	©	ruler – steam	d	bottle – milk
12	The	amount of spa	ace t	hat a matter o	ccup	ies is called		••
	(a)	volume	b	mass	c	weight	₫	area



0					
(13)	One of substance	es that don't take t	he shape of its cor	ıtainer i	s
	(i) oil	b coin	© gasoline	d	water
(4)	Which matter ha	as no definite shape	e, definite volume.		
	(a) Wood	b ice	© Oil	(1)	water vapor
15)	According to ha	rdness feathers are			
	soft soft	b hard	© round	d	square
(16)	Ice is an example	e of state	of water		
	solid	b gas	(iquid	d	a,b
(17)	_	mple of gas matter.	_		
	_	Water	© Milk	d	Book
(18)	_	state(s).			
		b two		(d)	four
(19)	_	und in a solid state		_	
	(a) steam	b <u>ice</u>	© sea water	d	cold water
(30)	An example of g	_			_
	(a) Water	(b) Rock	© pencil	d)	<u>Oxygen</u>
6	Question 02	put (true) or (false)		
1		put (true) or (
1 2	Any matter is ma				
1 2 3	Any matter is ma Liquid particles n	de of tiny particles.	an solid particles	e air.	
3	Any matter is ma Liquid particles n A model of an air	de of tiny particles.	an solid particles w it flies up into th		s by
3	Any matter is ma Liquid particles n A model of an air We can understa using models.	ide of tiny particles. nove freely more the	an solid particles w it flies up into th ot easily see with	our eye:	s by
3	Any matter is ma Liquid particles n A model of an air We can understa using models. Steam of boiling	nde of tiny particles. nove freely more the rplane shows us how and things we cann	an solid particles w it flies up into th lot easily see with I the gas state of w	our eye:	s by
3 4 5	Any matter is ma Liquid particles of A model of an air We can understa using models. Steam of boiling Matter never cha	nde of tiny particles. nove freely more the relane shows us how and things we cannot water is considered.	an solid particles w it flies up into th lot easily see with I the gas state of w n into another.	our eye:	*
3 4 5 6	Any matter is ma Liquid particles n A model of an air We can understa using models. Steam of boiling Matter never cha Light and sound	nove freely more the rplane shows us how and things we cannot water is considered inges from one form	an solid particles w it flies up into th lot easily see with I the gas state of w n into another.	our eye:	* * * * * * * * * * * * * * * * * * *
3 4 5 6 7	Any matter is ma Liquid particles of A model of an air We can understa using models. Steam of boiling Matter never cha Light and sound Vinegar and froz	nove freely more the rplane shows us how and things we cannot water is considered anges from one form are form of matter.	an solid particles w it flies up into the lot easily see with the gas state of we into another. definite shape	our eye: vater.	* * * * * * * * * * * * * * * * * * *



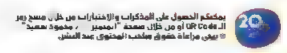
Complete the following sentences using words between brackets: -

Any matter takes u space means that it has [mass - volume] States of matter are solid, ...and gas. [Liquid – particles] Matter that takes the shape of its container, but its volume cannot be changed is [gases - liquid] Particles ofmatter can be slide over each other, so they take the 4 [liquid & shape - solid & volume]of their containers. A model of a germ helps us see its shape without using awhich is (5) used to magnify tiny objects. [microscope - globe] **(6)** Liquids take the shape of their ... [container – particles] (7)Iron and gold are example ofstate of matter. [gases - solid] You can useto measure the mass of a matter. [thermometer balancel You can use ato measure the temperature. [scale - thermometer] (10) Matter is made up of tiny [particles – holes] **(II)** State of mater that has definite shape and volume is.....[solid-liquid] (12) write scientific term for each of the following **Ouestion 04**

1	Anything that has mass and volume.	Matter
2	A copy that is similar to a real thing which we cannot observe it with our eyes.	Model
3	The building unit of matter.	Particles
•	The state of water after its heating for high temperature.	Gas
5	The state of water after its freezing.	Solid
6	A model of the whole world that is made in the shape of a large ball	Globe
•	The state of water when its temperature is located between 0°c and 100°c.	Liquid
(8)	A tool is used to measure the length of wall or room	Measuring tag









Question 05 Cross the odd word

Water - oil - Light - Alcohol
 light

(2) Plastic - Iron - Aluminum - Vinegar vinegar

3 Water-milk-sand sand

Sound – Light - ice
 ice

Question 06

give reason

- Air is matter Book is matter salt is matter

 Because it has a mass and volume (take a space)
- 2 Book has definite shape and definite volume. because wood is solid matter
- Wood is solid matter

 Because wood has definite shape, definite volume
- Brick differs from feather. (according to their hardness).

 Brick is hard feather is soft
- Oxygen has no definite shape or volume
 Because it is a gas matter
- Liquids take the shape of their containers
 Because particles of liquids can slide over each other
- Oil has different shapes when it is placed in different containers with different shapes

 Because oil is liquid state has no definite shape and takes the shape of

Because oil is liquid state has no definite shape and takes the shape of its containers

- Scientists make models of germs

 To see the shape and parts of germs without miss
 - To see the shape and parts of germs without microscope
- When you blow the air inside a balloon, the air takes the shape of it.

 Because air is gas has no definite shape or volume



what happens

- Melting of ice. (Related to the change in its state)
 Solid state (ice) will change into liquid state (water)
- When ice cubes exposed to heat (concerning the speed of particles)

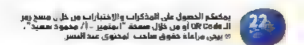
 <u>Speed of particles will increase and change from solid state to liquid state</u>
- Boiling water for long time
 It will evaporate (change from liquid state to gas state)
- To the speed of particles of liquid when it changes into gas it will increase
- To the arrangement of particles of water after its freezing It will be organized
- To the state of milk if we put small amount of it in the freezer for few hours

It changes from liquid state to solid state

7 To the size of balloon when you blow it up

تم بحمد الله

بسم الله الرحمن الرحيم " إِنَّ الَّدِينَ آمَنُوا وَعَمِلُوا الصَّالِحَاتِ إِنَّا لَا نُصِيعُ أَجْرُ مَنْ أَحْسَ عَمَلًا " صدق الله العظيم





Concept 1.3 Change in food webs:

Lesson (1)

The ecosystem affected by:

- 1- Pollution.
- 2- Climate changes.
- 3- Human activities.

Pollution: it is the harms happen to air, water and soil due to human activities.

The effects of environmental changes on the food web?

- 1- The disappearance of producer: make consumers migrate to search for food.
- 2- The presence of a large number of one type of organism: make their Food disappear.

Protection of the ecosystem:

Protection the marine environment in Palau Island:

Control the human activities on land by:

- 1- Avoid water pollution (when throwing waste materials in ocean.
 - 2- Prevent overfishing (catching many fish from rivers, seas and ocean.

Note:

-Fishermen mustn't overfish coral reefs to conserve marine environment.

If an ecosystem changes the food webs will change.



The relation between all the components of an ecosystem for keeping the ecosystem balanced

- -If there is a gentle rain in the desert

 the desert ecosystem may be improved (Give reason)

 Because rainwater will feed the plants.
- -If There is a heavy rain in the desert →the desert ecosystem may be harmed.

 (Give reason)

Because the water of heavy rain will cause flooding.

-If there is a drought and all the grass dies → the food web in the ecosystem may be destroyed. (G.R)

Because the plants will die and also the organisms will die.

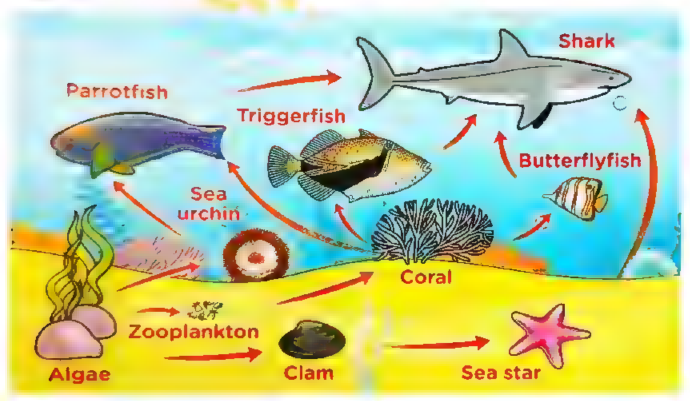
 If there are many top predators in the food web → the other organisms in the food web like lions, tigers and sharks may be harmed. (Give reason)

because the top predators will eat all the organisms.

NOTE:

-THE SUN PROVIDES THE EARTH WITH LIGHT AND WARM.

Marine food web:





- Algae
 clam
 sea star
 shark
- Algae ⇒ zooplankton ⇒ | coral ⇒ butterfly fish ⇒ shark
- Algae → zooplankton →]coral → tiger fish →]shark
- Algae → zooplankton → coral → parrot fish → shark
- Algae → sea urchin → parrot fish → shark

Worksheet (1)

1-Choose the correct answer:

- 1- On extreme hot climate, the water of a lake
 - Increases due to evaporation.
- b. Decreases due to evaporation.

c. Changes into ice.

- d. Has a lower temperature.
- 2- All the following are human activities that affect a marine ecosystem, except.......
 - a. Flooding.

b. Throwing human wastes.

c. Overfishing.

- d. Throwing plastic garbage.
- 3-All the following are top predators, except
 - a. Hawks.
 - b. Tigers.
 - c. Butterfly fish.
 - d. Lions.
- 4-The marine food web usually starts with.........
 - a. Clam
 - b. Algae.
 - c. Zooplankton.
 - d. Parrotfish.



5-If clam are completely removed from a marine ecosystem, the survival of May be affected.

- a. Tiger fish
- b. Sharks
- c. Sea urchin
- d. Sea stars

Put (🗸)	or	X	
---------	----	---	--

What hannons if 2		
3-if we introduce a new predator to an ecosystem, this ecosystem will be affected	. ()
2-zooplankton can make their own food by photosynthesis process. ()		
1-Overfishing is one of the climate changes that affects the marine ecosystem.	()

at happens if...?

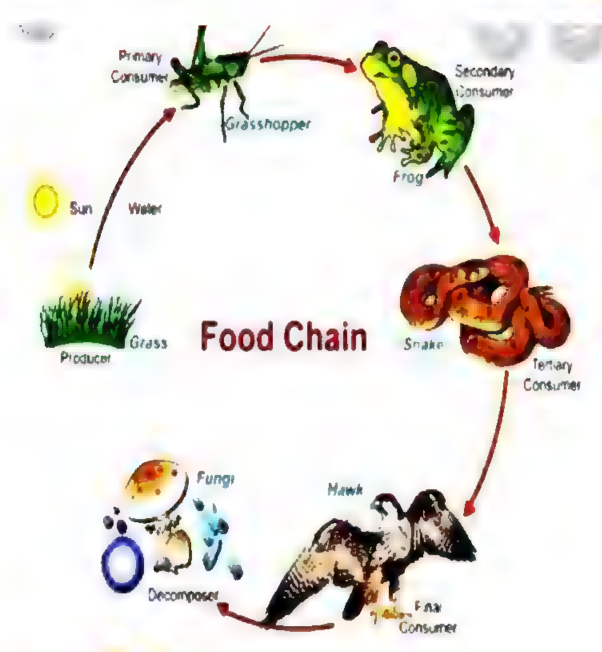
1-	Throwing big amounts of plastic garbage and waste materials in water.



- Energy can't be created or destroyed but it transfers.
- The first source of energy is the sun, then energy transfers to plants (producer), then transfers to (consumers) that when they die the (decomposers) convert them into simple substances and return the energy back to the soil.







Desert food web:



The sun transfers energy to producers until it reaches the decomposers, as follows:



The sun is the main source of energy.



Producer: green plants



Primary consumer:
 energy transferred to the
 primary consumer when
 it feeds on plants.







Secondary consumer: energy transferred to the secondary consumer when it feeds on primary consumer.

 Decomposer: gets energy from decomposing the bodies of dead organism.

- ➤ The energy in the overall system remains as the same.
- Energy is transferred between living organisms, most of the energy is recycled by decomposers back into the ecosystem.



Worksheet (2)

write the scientific term of each of the following:
They are consumers which feed on secondary consumers. ()
2. They are living organisms that include bacteria and fungi, which return
energy back to the soil. ()
≻ Complete the following sentences:
1-Predators of living organisms may be for other living organisms.
2 -A predator gets From the prey which feeds on.
Put (√) or (x) and correct the wrong answer:
1) The energy in an ecosystem change by time . ()
2) The soil fertility depends on decomposers. ()
3) The sun produces energy that decompos <mark>ers use to m</mark> ake their food. ()
➤ Choose the correct answer:
 Decomposers play an important role in returning the energy back to all the
following, <u>except</u>
A)the air
B) The soil
C)The water
D)The decomposers
2) In a food chain, the energy transfer
A)From a pr <mark>edator to a prey</mark> .
B) From a prey to a predator.
C) From a predator to a producer.
D)From a consumer to a predator.
3)It is better for a predator in a food web, to have
A) Only one type of decomposers.
B) More than one type of decomposers.
C) Only one type of prey.
D) More than one type of p



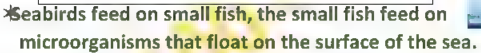
Lesson (2)

Population

- Population: it is the number of organisms of one type of species living in an area.
- Factors affect the population:
- ✓ increasing or decreasing the amount of water.
- ✓ increasing or decreasing the temperature.
- ✓ Climate change.
 - We know that all species depend on other species for survival, so an increase or decrease in one species affect the population causing population change.

* Example:

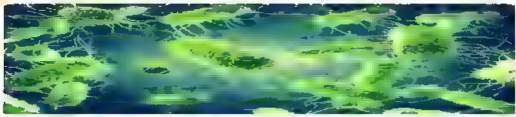
Microorganisms (producer) → small fish → seabirds



*Seabirds build their nests on the topof mountain cliffs.

Note:

- ✓ Microorganisms:
- EThey are too small organisms that can't be seen by eyes.
- They are producers in the marine food web.
- They make their own food and live in cold water habitats.







➤If water temperature increase, microorganisms will move search for colder water then small fish search for microorganisms that lead to death of sea birds.

Worksheet (2)

3-a desert food chain doesn't contain any type of fish or sharks. ()



Lesson (3)

Habitat loss

- Healthy habitats are important to all organisms in food web (G.R): because they provide organisms with resources that they need to survive.
- > When these habitats are destroyed, different organisms may not be able to survive.
- Example of habitat loss in a coral reef system :

Coral reef:

- ✓ Some of the most diverse and valuable ecosystem on earth.
- ✓ they provide food and shelter for large numbers of fish and other marine organisms.
- ✓ They are important for tourism.





When water is very warm, coral reef will get rid of the algae living in their tissues



it makes coral reefs turn completely into white.

- > The result of coral bleaching:
- ✓ Fish and other marine that depend on coral reef for food and shelter may die.
- ✓ People that depend on coral reefs and for food will be negatively affected.

Notes:

- Human activities can affect the ecosystem by :
- > Building up more buildings.
- > Throwing waste materials in water.
- Overfishing in seas and oceans.



Plastic pollution:



- ➤ Plastic in sea affect marine life, where whales, sea turtles, sea birds and fish can't often differentiate between real food and plastic.
- > Sea turtles can't differentiate between a jelly fish and plastic so it eat a lot of plastic and get harmed.
- ➤ Coral reefs harmed by feeding on plastic due to the effect of UV rays which break down the plastic into micro plastic which look like the food of coral reef



Worksheet (3)

Worksteer (3)
Choose the correct answer:
1- Healthy marine environment is important for survival of
A) Humans
B) Lions
C) Fish
D) Deers
2- When water temperature increases, algae leave tissues of so they
pecome bleached.
A) Seabirds
B) Coral reefs
C) Clam
D) Sharks
3- Both of sea turtles and Are present in the same marine food chain
A) Deers
B) Jelly fish
C) Eagles
D) Tigers
4- When coral reefsthe seawater, they may ingest micro plastics.
A) Evaporate
B) Filter
C) Cool
D) Warm
 Write the scientific term of each of the following:
1) It is a condition in which coral reefs turn completely into white.
2) Small pieces of plastic in the size of rice grains and they cause harms to
marine organisms.

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- 3) It is a process that people can do for plastic waste materials Instead of throwing them in the seas and oceans. (
- Complete the following sentences using the these words:
 (Toxic overfishing shelter extinction predator)



Lesson (4)

Habitat Restoration

- Habitat Restoration: it is the process of returning a habitat back to its natural state before harm was done.
- ✓ Habitat Restoration projects try to repair all parts of the habitat.
- ✓ Most of habitat restoration projects require a lot of work and take a long time.
- **Example:**

Rebuilding coral reefs: (a coral reef rehabilitation project)

- ✓scientist collect small parts of different coral species and then move them to a nursery.
- Nursery: is an area in the sea, where scientists take care of small pieces of coral until they grow up.
- ➤Protecting coral reefs from plastic pollution: In Egypt, coastal communities near the coral reefs applied a new way of life known as a (zero plastic) where people can:
- ✓ Replace plastic forks with wooden ones.
- ✓ Replace plastic bags with cloth ones.



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Worksheet (4)

Put i		or (X	:
-------------------------	--	------	---	---

1)	Citizens must share in returning a habitat back to its healthy conditions before harm was done ()
2)	Nursery is a natural habitat in the sea, in which coral reefs continue growing and reproducing. ()
	Removing plants negatively affects consumers in an ecosystem . ()
•	Write the scientific term of each of the following:
1-	It is an area in the sea, where the scientists take care of small pieces of coral
	until they grow up. ()
2-	A process of returning a habitat back to its natural state before harm was done
•	Choose the correct answer:
1-	Habitat Restoration projects allow scientists tothat occur to an ecosystem.
A)	Increase harms.
B)	Decrease harms.
C)	Keep harms.
D)	Increase damage.
2-	The place in which we can take care of small pieces of coral until they grow up is known as
A)	Food chain
B)	Food web
C)	Grassland
D)	Nursery
3-	All the follow processes show coral reefs in healthy conditions, except
A)	Growing
B)	Bleaching
C)	Reproducing
D)	Filtration
4-	Zero plastics projects that is applied in Egyptian coastal communities, means

that the using of plastic products decreases by



- A) 0%
- B) 10 %
- C) 90 %
- D) 100%
- Give reasons for :

lt is b	etter to keep i	natural resources	healthy than apply	/ing restorati	on projects.	



UNIT (2) CONCEPT 2.1 LESSON.1

MATTER

-Matter:

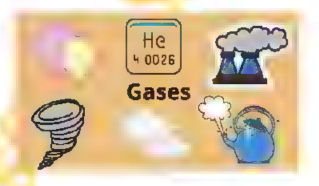
It is anything that has a mass and takes up space (has a volume)

States of water:

1-Gas state:

Such as: Air- Water vapor(steam)- Carbon

dioxide- Oxygen



2-Solid state:

Such as: Ice- Gold- Wood

3-Liquid state:

Such as: Olı- Water- Milk- Vinegar





Note:

- Water can be found in the three state.
- Water can be change from one state to another

Wor	KS	ne	et	0	Ŀ

Q.1- Write the scientific term of each of the following:
1. it is anything has mass and volume ()
2-The state of water after its boiling ()
Q.2- Choose the correct answer:
1-Matter can be found inStates.
a.8 b. 2 C.3 d.1
2- The amount of space that a matter takes up is called
a. volume b. mass c. area d. weight
3-Both and have the same state of matter
a. oil-plastic. b. wood-water. c. iron-milk. d. wood-plastic
4-water can be found in a solid state in the form of
a. sea water b. steam c. ice d. boiling water
Q.3-what happen if?
Water is frozen in the freezer (according to the state of water after freezing.



Observing Matter



- Solids: Have definite (fixed) volume and shape.
- Liquids: Have definite volume but they don't have definite shape so, they take the shape of their containers.
- Gases: Definite no volume and shape, so they take the volume and shape of their containers.

Note:

- Some gases cannot be seen such as air but we can see air moving when the wind blows and moves some object
- And we can see a balloon gets larger when you blow air into it matter is some thing that we can
 - Feel (air)
 - See (ball)
 - Smell (flower)

The particles of all Matter:

o all matter are made up of tiny things (particles) we cannot see

with our eyes

- o particles of all matter are in continuous motion
- o some matter are too small to see with our eyes as air and germs but

they also made up of tiny particles



1-Particles of solid matter:

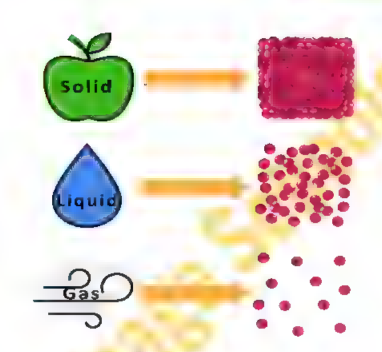
- They are very close to each other (packed tightly).
- They have less energy.
- They move only a little bit.

2-Particles of liquid matter

- They have more spaces.
- They have more energy
- They can move more freely.

3-Particles of gases matter

- They have a lot of spaces.
- They have a lot of energy
- They move very freely



Measuring and observing matter

- 1. We can measure the length of some matter using ruler or measuring tape.
- 2. We can measure the mass of matter using a balance (scale.)
- 3. We can measure the temperature of some matter using thermometer

We can determine the state of matter by

- 1. Describing the properties of matter
- 2. The motion of particles of matter



Note: There are some things that are not matter as light and sound which are forms of energy.

Note: -

- Matter can change from one state to another such as from solid to liquid by melting, from liquid to solid by freezing.
- If there are two objects they cannot take up the same space at the same time

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Worksheet (2)

Q.1-Give reasons for:

1- Oxygen has no de	finite shape or volume.			
2- Stone has definite	e shape and volume.			
3- Vinegar is a liquio	matter.			
Q.2-Put (✓) or (X) 1. All forms of matter	and correct the wrong one: er have volume.()			
2. Liquids don't take	the shape of the container that they are placed in. ()			
3 Both oil and wood	have definite shape.()			
4.On transferring w	ater from one p <mark>ot to anoth</mark> er,its volume will change.(
5. Light and sound a	re forms of matter. ()			
Q.3- Choose from column (A) what suits it in column (B):				
A	В			
1. Gasoline	a) Its particles have medium energy. ()			
2. Carbon dioxide	b) its particles are packed tightly. ()			
3. Sand	c) its particles do not at all. ()			
-80	d) Its particles move freely. ()			



Lesson (3)

≻Particles of Matter

You have learned that any matter is made up of tiny particles that we cannot see with our eyes, where:

- Particles are known as "the building units of matter".
- Normal microscopes help us see some particles of matter
- Different kinds of matter are made of different kinds of particles such as:
- Particles of gold are different from particles of iron.
- Particles of water are different from particles of milk Now, let's study different kinds of particles.

> Particles of solids:

Particles of solids are closely packed (arranged) together and this leads to:

- Solids keep their shape.
- When they vibrate or move around their places,
 these particles are held together, so each particle
 cannot move separately from one place into another.
- -They cannot slide over each other.

Particles of liquids:

They are held more loosely, than particles of solids, so:

- -They move faster than solid particles.
- -They can slide over each other so, they take the shape of their containers













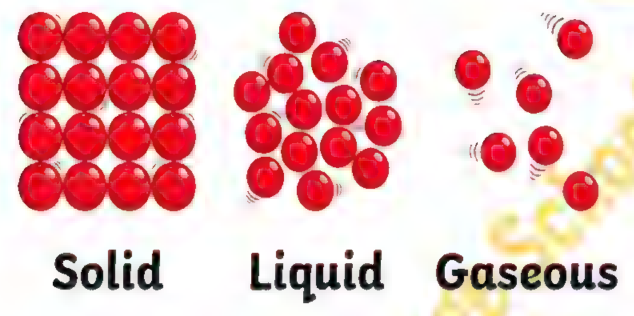
≻Particles of gases:

They are not held together, so:

- -They move very quickly in all directions.
- -they can spread out to fill up any container they put in.







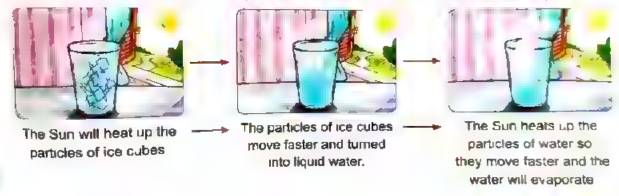
Modeling the particles of matter:

 Using model is away to some scientific concept than can make ideas more clear.





When a cup of ice cubes exposed to the Sun in a hot summer day :



Example:

- To make a model of particles that make up a matter, you can use ping pong balls as they are three dimensional units and can be separated from each other.
- You can use these balls to describe the movement of particles of the three states of matter.



Ping pong ball

Note:

- When you heat a solid matter, the movement of its particles becomes faster.
 - By heating a liquid matter it changes into gas matter.
 - Particles of solid are organized and have a regular pattern.

The size of particles depends on:

- 1- The type of particles.
- 2- How particles connect each other.

To see the components of one particles

such as



One blood cell, scientist cannot use the regular microscope, but the use special microscope

Called { *Electron microscope*}

Note: Size of particles depend on:

- 1-The type of particles.
- 2-How particles connect with each other.



Electron microscope

How can we show the particles exist?

We can use gas matter such as air which is made of invisible tiny particles as follow:

When you blow up a balloon	When you squeeze a balloon



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- The particles of air inside the balloon move very quickely
- The particles of air hit and bounce the balloon frome inside, so they produce a force that inflates the ballon and gives it a round shape.



- The particles come close together
 so ,the balloon becomes smaller
- If you squeeze more on the ballon, it will pop and the particles of air inside the ballon will escape out into the air .





Worksheet (3)

Q.1- Complete the following sentences:

1are known as the building units	of matter.				
2- Particles of are held more loosely, than particles of solids.					
3- The shape of do not have definite shape.					
4- Matter is something that you can	.,and				
	5- Particles ofmove very quickly in all directions.				
Q.2-What happens if?					
Solid changes into liquid. (according to	the speed of particles)				
Q.3- Choose the correct answer:					
1- By changing theof a matter, its state may	change.				
a. mass b. volume c. Color	d.temperature				
2. If water is exposed to high temperature, its par the water may change into	icles will move,and				
a. faster-ice. b. faster-water vapor. c. slower-i	ce d. slower-water vapor				
3- We can use a model to study very large things	sucn as				
a. solar system. b. germs. c. micro	bes. d. viruses				
4. By blowing up a balloon,					
a. its volume decreases. b. its color changes	. c. its volume increases.				
d. its mass doesn't change.					
5. To examine the structure of tiny particles of a	matter, we can use				
a. ruler. b. balance. c. thermometers. d.	microscopes.				



Geel 2000 Language Schools **Q.4Give reason for:**

1-	Some times we need to use an electron microscope.	
2-	Using model to study some scientific concept.	





Lesson (4)

Models

Models help us understand things we cannot easily see such as:

 We cannot see the Earth which is too big while we are standing on it. But, we can observe and understand it using the model of globe shown the previous picture.

Model:

It is a copy that is similar to a real thing.

How model help us look at big things

Example:

1. The Earth:

A globe represents a model of the Earth which shows us:

- The shape of the Earth
- How much of the Earth is covered with water.
 where different countries are located.

2.The solar system:

Solar system is a very big place that consist of many planets such as earth and it help us to

- 1. See all planets at once
- 2. Compare between plantes . which one is the biggest and which one is the closest to earth



low model help us look at small things

Models can represent very tiny thing in abigger size because it is hard to see them.

Germs are very tiny and they are spread around us which make us sick

- A model of a germ helps us to :
- See the shape of a germ without microscope.
- See different parts of germs which help them to know how to spread from one person to another.





Models help us understand how thing work

Example: A model of a volcano:

A model of a volcano shows us:

- The shape of a volcano.
- How the liquid that comes out of a volcano a real eruption.

Example (2: A model of an airplane

- From the previous explanation, it is clear that models help us:
- Teach something about the real things they copy.
- See and understand how things work.
- Learn about many things at just the right size.
- Know what we could not otherwise see.

Modeling States of Matter

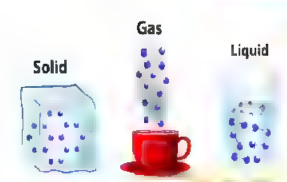


during



The arrangement of particles in:

- Solid matter: They have a regular pattern (organized).
- Liquid matter: They have a random arrangement (not well organized).



 Gas matter: They have a random arrangement (not organized at all) Worksheet (4)

Q.1) Choose the correct answer:

- 1. The model of the Earth shows how much of its surface is covered with
 - a. gasoline.
- b. water.
- . c. milk.
- d. animals.
- We can see all planets of the..... system including the Earth by using a model.
- a. solar
- b. digestive c. respiratory
- d. muscular
- Some liquids come out of a during its eruption.
- a. star
- b. wooden piece c. volcano
- d. plastic piece
- 4. Particles of are organized and have a regular pattern.

- a. solids only b. gases only c. solids and liquids d. liquids and gases
- Gases differ from solids and liquids in that gases...........
- a. can be poured. b. have a definite shape.
- c. fill any container they are put in. d. have a definite volume.

Q.2) Write the scientific term of each of the following:



1- A model of the whole world that is made in the shape of a large	
ball ()	
2- A copy that is similar to a real thing which we cannot observe with our eyes.	
()	
Q.3) Complete the following sentences :	
1- Water vapor particles are loosely packed, so that water vapor do not have	
a definite or or	
2- We can study the location of countries by using a which represent	.5
a model of the Earth.	
3- Liquids that come out of a volcano have definite but they have n	0
definite	
Q.4) Give a reason for the following:	
Both liquids and gases don't have a definite shape and take the shape of their	
containers.	
Q.5) What happens to ?	
The arrangement of particles of water after its freezing.	



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(1) Write the scientific term:

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1)	They are consumers which feed on secondary consumers.	
2)	They are living organisms that include bacteria and fungi, which return energy back to the soil.	dy
3)	It is the number of organisms of one type of species live in an area.)
4)	They are organisms that are too small for people to see with only their eyes.	()
5)	It is a condition in which coral reefs turn completely into white	()
6)	They are rays coming from the Sun that break down plastic products into microplastics	[
7)	Small pieces of plastics in the size of rice grains and they cause harms to marine organisms.	
8)	A process of returning a habitat back to its natural state before harm was done.	, }
9)	Anything that has a mass and a volume.	()
10)	A property of matter by which we can distinguish between hot and cold objects	()
11)	The state of water after its freezing.	()
12)	The state of matter that has definite volume and shape.	()
13)	The state of matter that is characterized by having a definite volume but it doesn't have a definite shape	(
14)	Substances that take the shape and the volume of their containers	()

15)	The state of matter that has a lot of spaces between its particles	()
16)	The tool used to measure the length of a wall.	(, , ,)
17)	A state of matter that has a fixed shape.	,
18)	A device used to examine objects that are too small to be seen with the naked eye.	(,
19)	A state of matter that its particles vibrate around their place.	(qu)
20)	A state of matter that its particles move faster than solids and have a definite volume.)
21)	The state of water after its heating for high temperatures	()
22)	A model of the whole world that is made in the shape of a large ball.	(, , ,)
23)	A copy that is similar to a real thing which we cannot observe with our eyes.	()

#(2) Complete the following:

1.	If producers increase in an ecosystem, the number of primary consumers will
2.	Heavy rain causes which destroys desert ecosystems
3.	Predators of living organisms may be for other living organisms.
4.	Secondary consumers feed on consumers.
5.	All energy in all living organisms return back to the environment by the help of
	organisms
6.	States of matter are and
7.	Iron and gold are examples of state of matter.
8.	According to temperature, matter can be classified into
	objects.
9.	The state of an ice cube is , while the state of the air we breathe is
10	States of matter are and gases
11	.In the matter, the volume and shape don't change
12	.Water is a matter in state, while water vapor is a matter in state.
13	Matter that takes the shape of its container, but its volume cannot be changed is
14	The of a pen can be measured by using a ruler.
15	Particles of matter are very close to each other
16	Any matter is made up of millions of tiny that we cannot see with our eyes.
17	Particles of
18	.Water evaporates when it is exposed to a temperature.
19	.We can use ping pong balls to describe the movement of of the three states
٩	of matter.
20	To describe the particles of a matter in state by modeling balls, we should
	put the balls packed together.

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★(3) Choose the right answer:

1. The Sun provides the	Earth with			
a light only.	b warm only	c lig	ht and warm.	d light and sound
2. On extreme hot clima	ate, the water of a	lake	4 **** 4 **** ** 4	
a. increases due to eva	aporation.	b. de	creases due to ev	aporation.
c. changes into ice.		d. ha	s a lower tempera	ature.
3. All the following fact	ors pollute the wa	iter, exce	pt	4
a. sunlight.	b. animals was	stes.	c. human waste	s. d. plastic garbage
4. All the following are	affected by water	pollutio	n, except	· year 1 2 2
a the soil	b the Sun.		c. the animals	d. the plants
5. Overfishing and thro	wing plastic garb	age in th	e sea affect the s	survival of . directly.
a desert organisms	b marine organ	nsms	c. rainforest org	ganisms d rodents
6. When there is a gentl	e rain in a desert	ecosyste	m, this ecosyster	n may be
a. harmed.	b. improved.	*	c. destroyed.	d. collapsed.
7. All the following are	top predators, exc	cept 🦏	* **** * **	
a hawks	b. tigers	0	c. butterflyfish.	d. lions
8. If there is a tertiary consumer in a food chain, this means that there is				
a a primary consume	r only			
b. a secondary consur	ner only			
c. a primary and a sec	condary consumer			
d. neither primary poi	secondary consun	ners.		
9. In a food chain, the energy transfer				
a from a predator to a	a prey.	b. fro	om a prey to a pre	dator
c from a predator to a	a producer	d. fro	om a consumer to	a producer.
10.1f all grasses were removed completely from an ecosystem, rabbits in this ecosystem will				
a increase. b. c	decrease	c. die	÷.	d. not be affected
11.It is better for a pred	ator in a food wel	b, to have	e	
a only one type of de	composers.	b me	ore than one type	of decomposers.
c. only one type of pro	ey.	d. me	ore than one type	of prey.
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12.Pollutants produced from a forest fire harm all the following, except			
a. air.	b. respiratory system.	c. grasses.	d. sunlight.
13.As a result of pollution	n in an ecosystem, the n	umber of living organis	ms
a. decreases.	b. increases.	c. doesn't change.	d. is doubled.
14.Any increase or decrease	ase in the number of or	ganisms of one type of s	pecies is known
as			
a an ecosystem.		b adaptation	4
c. a climate change.		d a population change	e, 3
15.Healthy marine enviro	onment is important for	survival of	
a humans.	b lions.	c. fish	d. deer.
16. When the marine habi	itats are destroyed, the	number of living organi	sms in their
food webs is			
a. increased.	b. decreased.	c. not changed.	d. doubled.
17. When water temperat	ure increases, algae lea	ve tissues of . , so they b	ecome bleached.
a seabirds	b. coral reefs	c. clam	d. sharks
18.Plastic waste material:	s cause all the following	to the marine environm	nent, except
a. breakdown in food v	vebs.	b pollution of water.	
c increasing of popula	tion. 🎸 💮 💗	d decreasing of popul	lation.
19.Coral reefs are consid-	ered as resources of	• • • • • • • • • • • • • • • • • • • •	
a. food only.	4	b. shelter only.	
c, food and shelter	2,3	d. food and pollution.	
20.W bich of the following	g human activities don't	t harm a marine ecosyst	em ?
a. Throwing plastic pro	oducts in water.		
b Leakage of oil into	vater.		
o Overfishing and dan	naging of coral reefs		
d. Recycling of plastic	products.		
21.Habitat restoration pr	ojects allow scientists to	o that occur	to an ecosystem.
a increase harms		b decrease harms	
c. keep harms		d. increase damages	

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22. The area in which the scientists take care of small pieces of coral until they grow up				
is known as				
a food chain,	b. food web.	c. grassland.	d. nursery.	
23."Zero plastics" project the using of plastic pro			inities, means that	
a 0%	b. 10%	c. 90%	d. 100%	
24.Matter be can be found	insta	ates.	(i	
a 2	b. 3	c. 6	A. 7	
25. Water can be found in	a solid state in t	he form of	13 3	
a ice.	b. steam.	c. sea water.	d. boiling water.	
26.An example of a gas is			5	
a chocolate.	b. rock.	c. pencil.	d. oxygen.	
27. The amount of space th	iat a matter take	s up is called 🚜 🛶 . 🕏		
a. volume.	b. mass.	c. weight.	d. area.	
28.All of these substances	are liquids, exce	pt		
a oil.	b milk.	C. stone.	d. vinegar	
29.Liquids have definite . , but their are not definite.				
a. volume-shape	A	b. color-volume		
c. shape – volume	41	d. color-shape		
30.Both and are solids as they have definite shape and volume.				
a. wood-oxygen		b. milk-iron		
c. wood-iron	,	d. milk-oxygen		
31.Bothand take the shape of their container.				
a. alt-plastic		b. water-air		
r wood-air		d. water-plastic		
32.Gases have shape and volume.				
a definite-definite		b no definite-no definite	÷	
c definite-no definite		d no definite-definite		
33.Particles of	are very close to	each other.		
a. gold 6	b. steam Mr.Ahmed E	c. mılk lBasha	d. oxygen Mob 01153233911	

34.To measure the leng	gth of a table, we can u	se a	
a thermometer.		b. balance scale.	
c. cylinder.		d. measuring tape,	
35.The shape of	is fixed as it is a	matter.	
a. gold- liquid		b. water- liquid	
c. air-gas		d. gold-solid	
36.Oil takes the	of its container.		4
a. volume	b. shape	c. color	d. mass
37.Particles of	vibrate around the	ir place.	
a. glass	b. air	c. oxygen	d. water
38.By changing the	of a matter, its	s state may change.	9
a. mass	b. volume	c. color c	l. temperature
water may change i a faster-ice. c slower-ice		b faster-water vapo	r.
40.We can use a mode	l to study very large th	1	
a. solar system.	b. germs.	c. microbes.	d. viruses.
41.By blowing up a ba	lloons		
a. its volume decrea	ses	b. its volume increas	ses.
c its color changes.	3	d. its mass doesn't c	hange
42.To examine the stru	ecture of tiny particles	of a matter, we can use	
a microscopes.	b. balances.	c. thermometers.	d. rulers.
43. The model of the E	arth shows how much	of its surface is covered w	ith
a gasoline.	b. water	c. milk	d. animals
44.We can see all plan	ets of the sy	stem including the Earth	by using a model.
a. solar	b. digestive	c. respiratory	d. muscular

	Strenge Till Stranger	Q114	THE D
*	(4) Put (√) or (X)		
1.	If producers removed from an ecosystem, consumers will need to move away.	()
2.	Overfishing is one of the climate changes that affects the marine ecosystem	()
3.	It is better to recycle the waste materials than throwing them in rivers and seas.	()
4.	Food webs don't change if their surrounding environments get changed.	()
5.	If there is a heavy rain in a desert ecosystem, it will be harmed.	(2)	
6.	Γop predators are decomposers that present at the top of food chains.	6	- 3
7.	Ecosystem can be effected by climate changes, pollution and human activities.	<u> </u>)
8.	Most of living organisms are prey for some animals and also predators for others	at th	e
	same time.	()
9.	The Sun produces energy that decomposers use to make their food	()
10	The soil fertility depends on decomposers.	()
11	Any food chain can be formed of producers only.	()
12	2.A desert food chain doesn't contain any type of fish or sharks.	()
13	If the climate change is unsuitable, the population of a species decreases.	()
14	In an ecosystem, all species depend on other species for survival	()
15	S.Seabirds eat small fish that swim near the water surface.	()
16	.Healthy habitats provide living organisms with clean air, healthy food and water	()
17	Healthy coral reefs have no benefit to fish but they are important for tourism	()
18	Living organisms in seas and oceans cannot differentiate between real food and p	lasti	С
	waste materials.	()
19	UV rays coming from the Sun, break down plastic wastes into microplastics	()
20	The polluted water has a positive effect on coral reefs	()
21	If coral reefs are destroyed, many marine food chains will be destroyed	()
22	Coral reefs are considered as a suitable habitat for sharks.	()
23	B.People near the coastal areas must replace plastic bags with cloth one.	(<u> </u>

24.Ice is considered the solid state of matter.

25.Matter never changes from one form to another.

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26. Volume 15 the sp	ace that is taken up by a matter.	()
27.All objects can b	e seen with the naked eye	()
28.Liquids don't tak	e the shape of the container that they are placed in.	()
29.Both gold and m	ılk have definite shape.	()
30.Gases keep their	shape and volume whatever the container changes.	()
31.On transferring v	vater from one pot to another, its volume will change.		¿)
32.Liquid particles t	move freely more than solid particles	-	. y 5
33. Gases don't have	a definite shape or volume.	- 40 ()
34. The speed of wat	ter vapor particles is slower than that of water particles	g) ()
35.Germs are very 1	arge organisms that can be seen with the naked eye	()
36.Air particles are	visible as they are very large particles	()
37.Solar system con	tains only one planet which is the Earth.	()
38.A model of an ar	rplane shows us how it flies up into the air	()

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#(5) Choose from column (B) what suits it in column (A):

(A)	(B)
1. There is a heavy rain in a desert	a. this ecosystem may be improved due to melting of snow, where plant resources and animals shelters appear again
2. There is a gentle rain in a rainforest.	b. this ecosystem may be harmed due to the decrease of the amount of rain, where plant resources and animals shelters may be affected
	c. this ecosystem may be destroyed due to flooding, where plant resources and animals shelters removed away

1-

2-

2

(A)	(B)
1. Water	a. is not a matter
2. Sand	b. is a fiquid matter.
3. Air	cais a gas matter.
	d. is a solid matter.

1-

2-

3-

3

(A) _	(B)
1. Milk	a. its particles are packed tightly
2. Air	b. its particles have medium energy.
3. Gold	c. its particles move very freely.
	d. its particles don't move at all.

1_

2-

3-

4-

(6) TRY TO ANSWER:

Study the following figures, then put (v) or (X)







Figure (A)

Figure (B)

Figure (C)

- All living organisms in figures (A) and (B) can make their own food by photosynthesis process.
- 2. Some manne organisms are present in figure (B).
- 3 Top predators are found only in figure (A)
- 4. All animals in figure (A) can find a prey in figure (B), except shark. (
- 5. To form a food chain, you have to rearrange the previous figures as follows.

2

Complete the following sentences using these words:

(Microorganisms - smoke - increase - forests)

- 1. Fire of cause pollution that affects the survival of living organisms.
- 3. If the climate change is suitable, the population of a species will

3

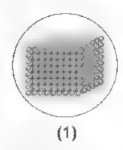
Complete the following sentences using these words:

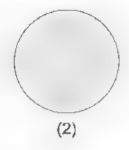
(Extinction - overfishing - toxic - predator)

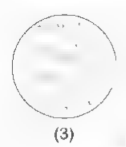
- **3.** When a sea turtle eats a jellyfish, this means that the sea turtle is a living organism.
- **4.** Plastic waste materials are very harmful to manne organisms, because they are and sharp.

4

Study the following figures that represent particles of three states of matter, then put (\lor) or (X):





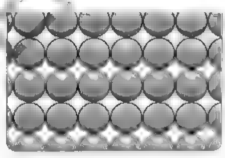


- 1. Figure (1) represents solid matter.
- 2. Figure (2) represents liquid matter.
- By increasing the spaces between the particles of figure (2), this matter, may change into so id state.
- 4. Particles of figure (1) have more energy than particles of figure (3)

5

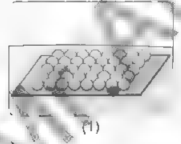
Look at the opposite model that shows the particles of a substance, then complete the following sentences:

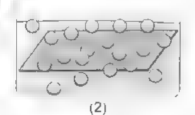
- This model represent a substance in state.
- 2. If we want to make changes in this model to show this substance in a liquid state, we should the distances between a balls.

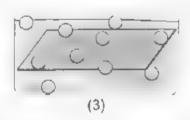


6

The following figures show three models of particles of some matter related to our planet Earth. Observe the figures carefully, then complete the following sentences:







- 1 Beads of figure surface
- Beads of figure Earth.
- 3. Beads of figure Earth.
- could represent the particles of a rock on the Earth's
- could represent the particles of river water on the
- could represent the particles of air that surrounds the
- 4. By heating the particles of figure (2), they will be similar to that of figure

Model Answer

(1) Write the scientific term:

1. Tertiary	consumer
-------------	----------

- Decomposer
- 3. Population
- Microorganism
- 5. Coral bleaching
- 6. Ultraviolet rays
- 7. Microplastic
- ■. Habitat restoration

- 9. Matter
- 10. Temperature
- 11. Solid
- 12. Solid
- 13. Liquid
- 14. Gas
- 15. Gas
- 16. Measuring tape

- 17. Solid
- 18. Містоѕсоре
- 19. Solid
- 20. Light
- 21. Gas
- 22. Globe
- 23. Model

#(2) Complete the following:

- 1. Increase
- 2. Floods
- 3. Prev
- 4. Primary
- 5. Decomposer
- 6. Solid, liquid and gas
- 7. Solid

- 8. Cold hot
- 9. Solid gas
- 10. Solid, liquid
- 11. Solid
- 12. Liquid gas
- 13. Liquid
- 14. Length

15. Solid

- 16. Particles
- 17. Solid
- 18. High
- 19. Particles
- 20. Solid

#(3) Choose the right answer:

- 1. C 2. B
- 3. A
- 4. B
- 5. B
- 6. B 7. C 8. C
- 9. B 10. C
- 11. D 12. D
- 13. A
- 14. D
- 15. C 16. B
- 17. B 18. C
- 19. 🔾
- 20. Da 21. B
- 22. D 23. A
- 24. B
- 25. A 26. D
- 27. A
- 28. C 29. A
- **3**0. C 31. B

32. B

34. D 35. D

33. A

- 36. B
- 37. A 38. D
- 39. B
- 40. A

#(4) Put (√) or (X)

- (V) (Xe)

- 11. (X) **12.** (√)
- 8. (1) 9. (X) 10. (\checkmark)
- **13.** (√)

14, (√)

- **15.** (√)
- **16.** (√) 17. (X) 18. (√)
- 19. (√) 20, (X)

21. (√)

- 22. (X) **23.** (√) 24. (V)
- 25. (X) **26.** (√) 27. (X)

28. (X)

- 29. (X) 30. (X) 31. (X)
- 32. (\checkmark)
- 33. (√) 34, (X) 35, (X)

41. B

42. A

43. B

44. A

#(5) Choose from column (B) what suits it in column (A):

1.c 2.b

2...

1

ø

1, b 2, d 3, c

1.b 2.c 3.A

(6) TRY TO ANSWER:

1. (X)

2. (X)

3. (Y)

4. (Y)

5. (Y)

1, Forests

2. Smoke

3. Increase

4. Microorganism

1. Overfishing

2. Extinction

3. Predator

4. Toxic

1. (∀)

2, (1)

3. (X)

4. (X)

5 1. Solid

2. Increase

'n

1. (l)

2. (2)

3. (3)

4. (3)

November revision G.5

2022-2023

Q.1: choose the correct word:

1.	Decomposers are found at the of the food chain.	(beginning - end)	
2.	are decomposing organisms.	(Plants-Fungi)	
3.	Julius produce waste that is rich in	(nutrients - glucose)	
4.	Producers obtain energy directly from	(the sun - air)	
5.	are organisms that do not feed on other organisms.	(Consumers - Producers)	
6.	is transmitted from prey to predator in the food chain.(Only energy - Food and energy		
7.	Snakes are considered prey for		
8.	is/are an example of scavenger organisms.	(Eagles - Bacteria)	
9.	Flies in the house are considered creatures. (decomposer - scavengers)		
10.	When bacteria disappear from a stable ecosystem, it will be	(stable- disturbed)	
11.	Plant seeds that are spread by wind areseeds.	(sticky - light)	
12. When the producer organisms disappear from an environment, the			
	consuming organisms will (migrate to other	er places - stay in its place)	
13.	When there are large numbers of one species of living organism, the food		
	resourcesafter a period.	(increase - disappear)	
14.	When there are large numbers of one species of living organism in		
	ecosystem, it (get stron	ger - may die of hunger)	
15.	If there is gentle rain in the desert,the desert ecosystem may (improve - be damaged)		
16. Producers and consumers die in the desert due to			
	(the occurrence of drought - the increase i	n the number of predators)	
17 .	Seabirds dive into the depths of the sea to (build their nests - search for small fish)		
18.	Microorganisms are found at the of marine food chain.		
		(beginning - end)	
19.	Microorganisms move to another environment when the water becomes		
		(cold - warm)	

20.	Small fish move to a new habitat upon the death of (microorganisms - seabirds		
21.	Plastic products are broken into small pieces due to ultraviolet rays		
	emitted from	(sun - moon)	
22.	Plastic particles has nutritional value of marine o	rganisms such as	
	whales and turtles.	(large - zero (non))	
23,	Ice cubes that are placed in water are in astate.	(solid - liquid)	
24.	Solids and liquids both have a (definite volume - definite shape)		
25.	The air we breathe is an example of astate.		
	(solid	- liquid - gaseous - frozen)	
26.	Particles are in astate.	(static - motion)	
27.	The determines the state of matter.		
	(number of particles - movement of particles)		
28.	Gases occupyspace than solids.	(more - less)	
29.	Gas particles have avolume.	(large - small)	
30.	Water freezes into	(ice - water vapor)	
31.	Matter consists of	(waves - particles)	
32.	The walls and tables in your classroom are in a	state. (gaseous - solid)	
33.	has particles that are close to each other.	(Oxygen - Iron)	
34,	A bicycle tire is a	(solid - gas)	
35.	Solid particles areeach other.	(close to - far from)	
36.	Solid particles allow matter to		
	(keep its shape - take	the shape of its container)	
37.	Liquid particles allow matter to		
	(keep its shape - take the shape of its container)		
38.	Particles in the liquid state (move very fast - are static)		
39.	Particles in the gaseous state (move very fast - don't move from place to another)		
40.	Earth can be seen from a (sailing ship - space satellite)		
41.	is a process that preserves vegetables and keeps them fresh.		
		(Evaporation - Freezing)	

Q.2: Complete the following statements:

1.]	primary consumers feed on
2.	Earthworms and Julius are Examples of
3.	Julius feed on
4.	The snail is one of thecreatures, while the crab is one of the
5.	The seeds of plants that are scattered by the wind are to move for long distances.
6.	The disappearance of organisms affects all living things in the food web.
7.	the ecosystem may,If there is heavy rain in the desert,
8.	If drought occurs, and all the grass in the desert dies, so the food web may
9.	Energy is transferred fromto producers until reaches toprocess
10.	project is an example of the restoration of natural habitats that take
place	in the Arabian Gulf.
11.	is important for the needs of living organisms to survive.
12.	phenomenon causes damages coral reefs and causes their extinction.
13.	Some matters can be hard, such as and some matters are soft, such as
14.	and are both characteristics of matter
15.	matter has definite shape.
16.	state can be compressed
17.	Water vapor is an example of astate, while snow is an example of astate
18.	Solid particles are linked together by a attraction force.
19.	Liquids and gases both haveshapes

Q.3: Correct the underline words:

- 1. Decomposers are located at the center of the food chain.
- 2. Consumer organisms help in soil fertility.
- 3. snake is considered a prey when it feeds on the rat,.
- 4. Bread mold fungi are producer organisms.
- The lion is considered one of the producers.

- 6. Decomposers are organisms that get their food from producer organisms.
- 7. The lion is one of the <u>decomposing</u> creatures.
- 8 The seeds of light and coarse plants stick to human clothes without being noticed
- 9. When one type of living organism increases too much, the food resource increases.
- 10. The marine environment on the island of Palau shall be protected by establishing well-designed <u>nurseries</u> in its waters.
- 11. Organisms in the desert food web are damaged when the numbers of predators are stable.
- 12. Energy is recycled back into the ecosystem by consuming organisms.
- 13. Seabirds build their nests on the water surface
- 14. Microorganisms in the marine environment are considered primary consumers.
- 15.Sea birds feed on sharks.
- 16.Bleaching of coral reefs occurs when the water temperature decrease.
- 17. Plastic materials analysis under the effect of the moon.
- 18. Corals get food in turbid waters.
- 19. Gas particles are close to each other.
- 20.Particles of solid matter move quickly.
- 21. Particles of liquid matter move freely.
- 22. The attraction force between solid particles is very weak
- 23. Particles of a solid state are very far apart.
- 24. Particles in a liquid state move much faster than particles in a gaseous state.
- 25. Particles in a gaseous state do not usually move from one place to another.
- 26.Gas particles move slowly.
- 27. Water vapour is an example of matter in a solid state.
- 28. The three states of water are solid, liquid, and dew

Q.4: Put (V) or (X)

- 1. Decomposers organisms break food into smaller pieces. ()
- 2. Waste can be reduced through recycling. ()
- 3. Sweating organisms feed on dead organisms after cutting them into small pieces. ()
- 4. The disappearance of producers does not affect consuming organisms.()
- 5. The food web contains all the components that make up the food chain. .()
- 6. When pollution occurs on land, it does not affect marine organisms. .()
- 7. The quality of the marine environment on the island of Palau can be closely monitored by the management of land activeities. .()
- 8. some organisms die, When any change occurs in the ecosystem.()
- 9. The shark feeds on the butterfly fish, which feeds on coral.
- 10. Energy remains in the system as it, despite its transfer between living organisms. ()
- When all rabbits die of hunger, the rest of the living organisms within the food web are affected. ()
- 12. Air pollution with smoke may destroy the food web. ()
- 13. Energy is transmitted from microorganisms to small fish and from there to sea birds. ()
- 14. Human activity may affect the weather and non-living things in the ecosystem. ()
- 15. a limited number of living organisms Lives inside and around the coral reefs.
- 16. Sometimes coral reefs are the shelter to many other coral reefs.()
- 17. Plastic particles has a size of a grain of rice. ()
- 18. Plastic particles may cause poisoning of marine organisms. ()
- 19. The sea turtle eats a lot of plastic, thinking it is a jellyfish. ()
- 20. When coral reefs are polluted, the entire ecosystem may destroyed.
- 21. rain fall one of the causes of loss of habitat ()
- 22. Plastic is a suitable food for many marine organisms.()
- 23. Studying the properties of matter is unimportant. ()
- 24. Human bodies are considered matter. ()
- 25. Matter can be multi-colored or colorless. ()
- 26. Matter can be changed from one state to another. ()
- 27. Two objects can occupy the same space at the same time. ()

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- 28. Liquids keep their shape unless acted upon by an external force. ()
- 29. Matter occupies space. ()
- 30. Pencils are made of micro particles. ()
- 31. Gas particles are coherent. ()
- 32. The spaces between liquid particles differ from the spaces between gaseous particles. ()

Q5: Choose the correct answer from the brackets:

1 - The food web in the ecosystem is not affected when

(Change in the environment - disappearance of producers - increase in the number of a species of living organisms - adaptation of organisms to the environment)

2- The following reasons destroy the desert ecosystem except

(Light rain - heavy rain - drought and death of all grass - increase number of predators)

3- Seabirds search for food.....

(At the top of the mountain cliffs - by diving in the depths of the sea - by floating on the surface of the sea - in warm water)

4- When water is very warm.....

(Algae close to coral reefs – the coral turns completely white – the reef is dying – the reef expels algae from its tissues)

5- Coral bleaching affects.....

(coral reef population - fish population - human population - all of the above)

6- All of the following are products of the removal of huge quantities of plants except ...

(Erosion of river banks - arrival of floods - distribution of ecosystem - stability of ecosystem)

7- From the following food web, the amount of squirrels decreases at

(Decreasing the number of chickens - increasing the number of rabbits - increasing the number of foxes -increase the amount of grass)

مقدم مجانا من قداة مستر ساينس على اليوتيوب مع الشرح الكامل لكل المديج 8 - During the food chain,transfer between living organisms.
(blood - matter - energy - heat)
9 food chain begins with a producer organism.
(On land - in the desert environment - in the aquatic environment - all of the above)
10 - The arrows in the food chain indicate
(matter transfer direction - Recycling direction - Energy transfer direction - Increasing the amount of energy)
11- Sea turtles are considered to be(Producing - consuming - decomposing - extinct) organism.
12- Coral bleaching occurs at
(high temperature - low temperature - constant temperature - freezing)
13- All of the following are solid except:
A) Salt B) Wood C) Iron D) Benzene
14 is a liquid substance.
A) Salt B) Wood C) Iron D) Benzene
15 is the state of water when it freezes.
A) Solid B) Liquid C) Gas D)Vapor
16is/are an example of solid matter.
A) Clouds B) Books C) Small ponds D) Mineral water
17is an example of liquid matter.
A) Ice cream B) Orange juice
C) Carbonated water D) Molten ice
18- The energy of solid particles is the energy of liquid particles.
A) greater than B) less than C) equal to
19 particles move freely
A) Solid B) Liquid C) Gaseous D) Frozen

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20matter	has particles	with large spaces	and high kineti	c energy	
A) Solid	B) Liquid	-			
21 – Solid particle A)are coherent B)		e c) are incoherer	nt d) take the sh	nape of their containe	r
22 - Particles in th A)are coherent B)	-		other D) take t	he shape of container	г
23 - Particles in the	e gaseous state				
A) are coherent	B) are free	C) are incoherent	D) keep their	shape from changin	ıg
24 particles	are in an orde	er and pattern tha	t keeps their sb	ape from changing	
A) Gaseous	B) L	iquid C)	Solid D)	Vapour	
25	has particles	that are intercon	nected and clos	se to each other	
A- Water	B- Milk	c) Water vap	our D)	Wood	
Q6: Write th	e scientif	ic term :			
1 - The main food	source for ma	ny seabirds.		()
2- Decrease or incr	ease the number	ber of a species of	living organisn	n in environment. ()
3- A phenomenon th	iat occurs to co	ral reefs when the	water temperatu	re rises. ()
4 - An area in the o	cean where s	mall of coral reefs	are cared for.	()
5- Pollution occurs	due to the th	rowing of plastic v	waste in sea wat	ter. ()
6 - Anything that h	as mass and o	occupies space.		()
7- A substance with	n particles tha	t are interconnect	ed and close to	each other. ()
8- A substance wit	th particles tha	at maintain their (cohesion.	()
9 - A substance wit	th particles tha	at move at very hi	gh speeds.	()

Q7: Give reasons for each of the following:
1 - The importance of natural habitats for living organisms.

$\boldsymbol{2}$ - Human interference in the environment is one of the reasons for changing the natural habitat.

3- Ice is a solid state

4- Perfume is a gaseous state

5- you cant break a piece of iron with your hand

Q8: What happens when:
1 - High amounts of plastic materials in the marine environment.

2 - The disappearance of coral reefs.

3- Removing huge amounts of plants.

4- you open a bottle of perfume

5-you put amount of water in a new container differ in shape than the first one

6-you put a cube of wood in a new container differ in shape than the first one

Q9: From the opposite food web, complete:

- 1- The number of locusts decreases when
- 2- When a squirrel dies, a...... is looking for an alternative source of food



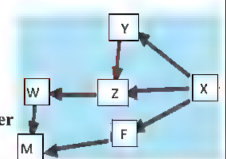
- 3- the death of causes the death of rest of the organisms in the food chain
- 4- is considered a producer

Q10: From the following food web, complete:

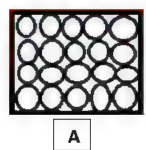
- 1- The only producer organism is
- 2 The object (Z) related to the object (X) is

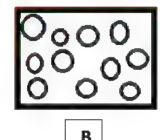
considered a..... consumer,

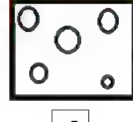
and related to the object (Y) is considered a..... consumer



Q11: Which of the following pictures show the shape of particles in a gaseous substance?







C

Q 12: Look at the rising water vapor in the opposite figure, then complete:

1 – State:
3 – shape :
4 – volume:
6 - The distance between the particles:
7 - Particle cohesion:
8 - Particle movement:
9- Mention the state of container?



Answers

Q.1

1- End	8-Eagles	15-Improve	22-zero (non)	29-large	36-keep its shape
2- Fungi	9-Scavengers	16-The occurrence of drought	23-Solid	30 Ice	37-take the shape of its container
3- Nutrients	10-Disturbed	17-Search for small fish	24-difinite volume	31-Particles	38-move very fast
4- Sun	11-Light	18-Beginning	25-Gaseous	32-Solid	39-moving very fast
5- Producer	12-migrate to other places	19-warm	26-motion	33-Oxygen	40-Space satellite
6 food and Energy	13- disappear	20- Microorganisms	27- movement of Particle	34-Solid	41-Freezing
7- hawks	14- may die of hunger	21-Sun	28-more	35-close to	

Q.2Complete

- 1. Plants
- 2. decomposers
- 3. Remains of dead plants
- 4. scavengers decomposers
- 5. Light
- 6. Producers
- 7. destroyed
- 8. destroyed
- 9. Producers, decomposition
- 10.restoration
- 11.Natural habitats
- 12. Coral reef bleaching
- 13. Stone, feathers

- 14. Occupies space has mass
- 15. Solid
- 16.Gaseous
- 17. gaseous, solid
- 18. attraction
- 19. indefinite

Q.3 Correct:

- 1. End
- 2. decomposers
- 3. Predator
- 4. decomposer
- s. Consumer
- 6. Primary consumers
- 7. Fungí
- 8. Sticky
- 9. decrease
- 10. Marine reserves
- 11.Increase
- 12.decomposer
- 13. The top of the mountain cliffs
- 14. Producers
- 15.Small fish
- 16.increase
- 17.Sunrays
- 18. clear
- 19.Solid
- 20.Slowly
- 21. gas
- 22.Interconnected
- 23. Very close to each other
- 24. Solid
- 25.Solid
- 26. Completely freely (very quickly)
- 27. gas
- 28. gas

Q4

1-×	17-√
2-√	18-√
3-√	19-√
4-×	20-√
5-√	21-V
-6 ×	22-×
7-√	23-×
8-√	24-√
9-√	25-√
10-√	26-√
11-√	27-×
12-√	28-×
13-√	29-√
14-√	30-√
15-√	31-×
16-√	32-V

Q.5 Choose:

- 1 Adaptation of objects to the environment
- 2 Light rain
- 3 Diving in the depth of sea
- 4 the coral turns completely white
- 5 All of the above
- 6 Stability of the ecosystem
- 7 Increasing the number of foxes
- 8 Energy
- 9 All of the above
- 10 Energy Transfer Direction
- 11. Consuming
- 12 High temperature

- 13 Benzene 14 – Gasoline 15 –Solid 16 – Books
- 17 Ice cream
- 18 Less than
- 19 Gaseous
- 20 Gaseous
- 21 are coherent
- 22 take the shape of their container
- 23 are incoherent
- 24 Solid
- 25 Wood

Q6:

- 1 Small fish
- 2. population
- 3 bleaching coral reefs
- 4 nursery
- 5 Plastic pollution
- 6 Matter
- 7 Solid
- 8 Solid
- 9 Gaseous substance

Q7:

- 1 Because they provide living organisms with everything they need, to survive.
- 2 Because he built roads and buildings, threw wastes into water, and overfished fish.

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- 3- because the particles of ice are very close to each other and has a strong attraction force
- 4- because the particles of perfume are very far from each other and has a very weak attraction force
- 5- because it has a strong attraction force between its particles

Q8:

- 1 Damage to the marine environment and all living organisms living in it and cuases destruction of marine food web
- 2 Negatively affect coral population, fish population and human population communities that depend on them for food.
- 3 the ecosystem will destroy
- 4- the smell of perfume will spread all over the room as it is a gaseous state
- 5- the water take the shape of new container
- 6-the shape and volume of the cube still constant

Q9:

- 1 frogs increase
- 2 Fox
- 3 Herbs
- 4 Herbs

(10)

- 1 X
- 2 primary consumer secondary consumer
- (11) Fig. C

$\{12\}$

- 1 Gaseous
- 3 indefinite (variable)
- 4 indefinite (variable)
- 6 Very large 7 Very weak 8 Random very fast 9- Solid

Give reason

- 1- When the number of one species of consumers in an ecosystem increase, they will die Because they will not find food to eat
- 2- Death of algae may lead to moving sharks away to another places
 - Because sharks feed on fish that depend on algae for food Coral reefs are important for human communities Because humans feed on fish that depends on algae in coral reefs for food
- 3- Coral bleaching happens when the water temperatures rise Because when the water temperature rises, the coral reefs get rid of algae from their tissues and turns white
- 4- Change in the population of one species affects the population of other species
 Because in the ecosystem all species depend on each other to survive
- 5- Both of rising water temperature and ingesting microplastics are harmful for coral reefs Because rising temperatures cause coral bleaching while microplastics are toxic and sharp



- 6- It is better to keep natural resources healthy than applying restoration projects
 Because restoration projects take a lot of money and a long time
- 7- When we remove plants from riverbanks, the floods become more dangerous
 Because of eroding of riverbanks
- 8- Salt is a matter
 Because it has mass and volume
- 9- Sugar is a solid matter
 Because it has a definite shape and volume
- 10- Wood has definite shape and volume Because it is a solid matter
- 11- Oxygen has no definite shape or volume Because it is a gas matter
- 12- Particles of a piece of iron are very close to each other Because it is a solid matter
- 13- Particles of gases can spread out quickly to fill up any container they put in
 - Because they are not held together
- 14- Using models to study some scientific concepts To study them in an easier way



15-Sometimes we need to use an electron microscope

To see the components of the particles

16-Both liquids and gases don't have a definite shape and take the shape of their containers

Because their particles are randomly arranged and can slide over each other

17-oil used in cooking is considered as an example of liquid matter

Because it has a definite volume, but its shape is not definite

18-scientists make model of germs

To see the shape and parts of germs without microscope

19-liquids take the shape of their containers

Because their particles can slide over each other



What happens

- 1- Throwing big amounts of plastic garbage and waste materials in water
 - The water will be polluted, and the marine organisms will be negatively affected
- 2- A small lake is exposed to extreme hot climate for several months
 - The water of the lake gets dry due to water evaporation
- 3- The number of secondary consumers in an ecosystem decrease
 - The number of primary consumers increases, and the number of producers decreases
- 4- There is a gentle rain in the desert

 The desert ecosystem will be improved because rainwater
 grows plants that the organisms feed on
- 5- There is a heavy rain in the desert
 The desert ecosystem will be harmed because the heavy rain will cause flood which destroys the ecosystem
- 6- There is a drought in the desert and grass dies
 The food web in the ecosystem may be destroyed because
 the plants will die and also the organisms will die



- 7- There are many top predators in the food web
 The other organisms in the food web will be harmed because
 the top predators will eat all the organisms
- 8- The climate change is unsuitable for a population of one type of species

The population of this species will decrease

- 9- The sea water becomes warm
 The microorganisms will move away to a cooler water and also the fish that feed on microorganisms
- 10- A habitat is not restored Many species in this habitat will be lost because they don't have their needs to survive
- 11- Water is heated in the kettle for few minutes (according to the state of water after heating) It becomes a gas
- 12- The shape of water if we put three equal amounts of water in three different containers

It will change according to the shape of each container

13- The volume of a coin if we transfer it from a cup to another cup

It will not change

14- Water changes into ice It will have a definite shape



15- We try to examine the particles of any substance with our naked eyes

Particles cannot be seen

16- The speed of particles of an ice cube when it is exposed to the sun

Speed will increase

17- The size of a balloon when you blow it up Size will increase

- 18- The arrangement of particles of water after freezing It will be organized
- 19- The state of milk if we put small amount of it in the freezer for few hours

It becomes solid

20-The speed of particles of liquid when it changes into gas
It will increase



Question 1 Choose the correct answer

1-We can measure the mass of a cube of ice by using a

- a) thermometer.
- b) ruler.
- c) c. measuring tape
- d) d. balance.

2-- If the climate change is suitable, the population of a species will

- a) increase.
- b) decrease.
- c) die.
- d) is not affected.

3-Which of the following two living organisms don't have direct food relationship between them?

- a) Parrotfish and shark.
- b) Butterflyfish and shark.
- c) Triggerfish and shark.
- d) Eagle and shark.

4-Oil takes theof its container.

- a) volume
- b) shape
- c) color
- d) mass





5- Which of the	following	matter	has a	definite	volume	and	shape	e?

- a) water
- b) Milk
- c) Ice
- d) Air

6-If all grasses were removed completely from an ecosystem, rabbits in this ecosystem will

- a) increase
- b) decrease
- c) die.
- d) not be affected.

7-When the water is heated, its particles

- a) moves slower
- b) moves faster
- c) moves with the same speed
- d) does not move.

8-We can use a model to study very large things such as

- a) solar system
- b) b germs.
- c) microbes.
- d) viruses.

9-The marine food web usually started with

- a) clam.
- b) algae.
- c) zooplankton
- d) parrotfish.





10-The movement of particles of water are slower than that of
a) wood.b) plastic.c) air.d) gold.
11-When the marine habitats are destroyed, the number of living organisms in their food webs is
a) increased.b) decreased.c) not changedd) doubled.
12-Some liquids come out of aduring its eruption.
a) starb) wooden piecec) volcanod) plastic piece
13- On extreme hot climate, the water of a lake
a) Increases due to evaporationb) Decreases due to evaporationc) Changes into ice
14- all the following factors pollute the water except
a) Sunlightb) Animal wastesc) Human wastesd) Plastic garbage



increases the number of
a) Caracalsb) Hawksc) Rabbitsd) Líons
16- when there is a gentle rain in the desert ecosystem, this ecosystem
may be
a) Harmed b) Improved c) Destroyed
17- all the following are top predators except
a) Hawksb) Tigersc) Butterflyfishd) Lions
18- in a food chain, the energy transfers from to
a) Predator to a preyb) Prey to predatorc) Predator to producer
19- the suitable habitat for microorganisms to survive is
•••••
a) Hot water
b) Cold water
c) Warm water



20- both sea turtles and are present in the same marine food chain
a) Deers b) Jellyfish c) Eagles d) Tigers
21- when corals the sea water, they may ingest microplastics
a) Evaporate b) Filter c) Cool d) Warm
22- removing plants from the ecosystem negatively affects
a) Waterb) Sunlightc) Primary consumersd) Nonliving organisms
23- the area in which the scientists take care of small pieces of corals until they grow up is called
a) Food chain b) Food web c) Nursery
24- water can be found in the solid form of
a) Ice b) Steam c) Seawater



25- particles of are very close to each other				
b)	Gold Steam Milk			
26- p	26- particles of vibrate around their places			
b)	Solid Liquid gas			
Question 2 put true or false				
1- 2-	Light and sound are forms of matter. () Liquids don't take the shape of the container that they are placed in.()			
3-	Microorganisms are producers that small fish feed on to get energy. ()			
4-	Healthy habitats provide living organisms with clean air, healthy food and water ()			
5-	When the temperature of sea water decreases, coral reefs receive more algae ()			
6-	Any matter is made of tiny particles ()			
7-	Coral bleaching occurs as a result of throwing plastic in water ()			
8-	The speed of water vapor particles is greater than that of water particles. ()			
9-	A desert food chain does not contain any type of fish or sharks ()			
10-	A model of an airplane shows us how it flies up into the air. ()			
11-	We can use a thermometer to measure the temperature of a hot cup of tea. (
12-	If we increase the temperature of some pieces of ice, they will			
	melt. ()			



- 13- Removing plants negatively affects consumers in the ecosystem ()
- 14- Ecosystem can be affected by climate changes, pollution, and human activities. ()
- 15- Overfishing is from the human activities that affects the marine ecosystem ()
- 16- Air particles are visible as they are very large particles. ()
- 17- Particles of all matter are in a continuous motion. ()

Question 3 Write the scientific term

- 1- A device is used to examine one tiny particle such as a blood cell.
- The property of matter which is measured by the balance.
- 3- A human activity that leads to decreasing the number of fish and affecting many marine food webs.
- 4- The building unit of matter.
- 5- Anything that has mass and volume
- 6- A tool is used to measure the length of a wall.
- 7- Flying living organisms that build their nests on the top of mountain cliffs and dive deeply into the sea to eat.
- 8- The state of matter that has definite volume and shape.
- 9- It is a process by which a matter is changed from solid to liquid state.
- 10- A model of the whole world that is made in the shape of a large ball.
- 11- It is the number of organisms of one type of species living in an area.
- 12- The liquid substance that plants, animals, and humans need to survive.
- 13- Area in the sea where scientists take care of small corals until they grow





Question 4 Give reason

- 1- Wood has definite shape and volume.
- 2- Plastic is very harmful to marine organisms
- 3- Oxygen has no definite shape and volume

Question 5 Complete the following sentences:

1-	In the matter, the volume and shape don't change.			
2-	You can use a ruler to measure theof your book, while			
	you can use a balance to measure its			
3-	The state of matter that has a definite volume, but it doesn't have			
	a definite shape is			
4-	4- Volume is the amount ofthat matter takes up.			
5-	We can classify the states of matter into liquid,			
	and			
6-	Matter is made up of tiny			
7-	Particles of liquid matter can move more faster			
	thanmatter and move slower thanmatter.			
8-	- Heavy rain causeswhich destroys desert ecosystems.			
9-	The human activity that directly decreases the marine population			
	is known as			
10-	Habitat loss does not only cause a decrease in the marine			
	population but also it is one of the main reasons for			
11-	When a sea turtle eats a jellyfish, this means that the sea turtle is			
	aliving organism.			
12-	Plastic waste materials are very harmful to marine organisms			
	because they areand sharp.			
13-	You can use ato measure the mass of matter, while			
	you can use ato measure its temperature.			
14-	Throwing plastic garbage and waste materials into a river causes			
	water			

Question 6 What happens to

- The size of a balloon when you blow it up.
- 2- A small lake has been exposed to an extreme hot climate for several months.
- 3- A liquid change into gas. (According to the speed of particles).
- 4- The microorganisms if the seawater becomes warm.
- 5- The speed of particles of an ice cube when it is exposed to the Sun.

Question 7 cross the odd word

- Water Gasoline Gold Milk.
- 2- Plastic Vinegar Iron Aluminum.
- 3- Wood Iron Oxygen Plastic
- 4- Oil Milk Water-Wood

Question 8: Answer the following questions

- 1-form the food chain using the following organisms
 - a) Small fish b) Seabirds c) Microorganisms

Model Answers

Question 1 Choose the correct answer

- 1-We can measure the mass of a cube of ice by using a
 - a) thermometer.
 - b) ruler.
 - c) measuring tape
 - d) balance.





2If the climate change is suitable, the population of a species will
a) increase.
b) decrease.
c) die.
d) is not affected.

3-Which of the following two living organisms don't have direct food relationship between them?

- a) Parrotfish and shark.
- b) Butterflyfish and shark.
- c) Triggerfish and shark.
- d) Eagle and shark.

4-Oil takes the.....of its container.

- a) volume
- b) shape
- c) color
- d) mass

5- Which of the following matter has a definite volume and shape?

- a) water
- b) Milk
- c) Ice
- d) Air

6-If all grasses were removed completely from an ecosystem, rabbits in this ecosystem will

a) increase





- b) decrease
- c) die.
- d) not be affected.
- 7-When the water is heated, its particles
 - a) moves slower
 - b) moves faster
 - c) moves with the same speed
 - d) does not move.
- 8-We can use a model to study very large things such as
 - a) solar system
 - b) germs.
 - c) microbes.
 - d) viruses.
- 9-The marine food web usually started with
 - a) clam.
 - b) algae.
 - c) zooplankton
 - d) parrotfish.
- 10-The movement of particles of water are slower than that of
 - a) wood.
 - b) plastic.
 - c) air.
 - d) gold.
- 11-When the marine habitats are destroyed, the number of living organisms in their food webs is
 - a) increased.
 - b) decreased.





c) not changed d) doubled.	
12-Some liquids come out of aduring its eruption.	
a) star b) wooden piece c) volcano d) plastic piece	
13- On extreme hot climate, the water of a lake	
a) Increases due to evaporation b) Decreases due to evaporation c) Changes into ice	
14- all the following factors pollute the water except	
a) Sunlight b) Animal wastes c) Human wastes d) Plastic garbage	
15- if the amount of grass increases in an ecosystem, this directly increases the number of	
a) Caracals b) Hawks c) Rabbits d) Lions	
16- when there is a gentle rain in the desert ecosystem, this ecosystem may be	
a) Harmed b) Improved c) Destroyed in the state of the	





17- all the following are top predators ex	cept
a) Hawksb) Tigersc) Butterflyfishd) Lions	
18- in a food chain, the energy transfers f	rom to
a) Predator to a preyb) Prey to predatorc) Predator to producer	
19- the suitable habitat for microorganism	ms to survive is
a) Hot water b) Cold water c) Warm water	
20- both sea turtles and are pre-	sent in the same marine food
a) Deersb) Jellyfishc) Eaglesd) Tigers	
21- when corals the sea water microplastics	r, they may ingest
a) Evaporate b) Filter c) Cool d) Warm	



22- removing plants from the ecosystem negatively affects
 a) Water b) Sunlight c) Primary consumers d) Nonliving organisms
23- the area in which the scientists take care of small pieces of corals until they grow up is called
a) Food chain b) Food web c) Nursery
24- water can be found in the solid form of
a) Ice b) Steam c) Seawater
25- particles of are very close to each other
a) Gold b) Steam c) Milk
26- particles of vibrate around their places
a) Solid

Question 2 put true or false





b) Liquid

c) gas

- Light and sound are forms of matter. (F)
- 2- Liquids don't take the shape of the container that they are placed in.(F)
- 3- Microorganisms are producers that small fish feed on to get energy. (T)
- 4- Healthy habitats provide living organisms with clean air, healthy food and water (T)
- 5- When the temperature of sea water decreases, coral reefs receive more algae (F)
- 6- Any matter is made of tiny particles (T)
- 7- Coral bleaching occurs as a result of throwing plastic in water (F)
- 8- The speed of water vapor particles is greater than that of water particles. (T)
- 9- A desert food chain does not contain any type of fish or sharks (T)
- 10- A model of an airplane shows us how it flies up into the air. (T)
- 11- We can use a thermometer to measure the temperature of a hot cup of tea. (T)
- 12- If we increase the temperature of some pieces of ice, they will melt. (T)
- Removing plants negatively affects consumers in the ecosystem
 (T)
- 14- Ecosystem can be affected by climate changes, pollution, and human activities. (T)
- 15- Overfishing is from the human activities that affects the marine ecosystem (T)
- 16- Air particles are visible as they are very large particles. (F)
- 17- Particles of all matter are in a continuous motion. (T)

Question 3 Write the scientific term





- A device is used to examine one tiny particle such as a blood cell. (Electron microscope)
- 2- The property of matter which is measured by the balance. (mass)
- 3- A human activity that leads to decreasing the number of fish and affecting many marine food webs (overfishing)
- 4- The building unit of matter. (particles)
- 5- Anything that has mass and volume (matter)
- 6- A tool is used to measure the length of a wall. (measuring tape)
- 7- Flying living organisms that build their nests on the top of mountain cliffs and dive deeply into the sea to eat. (sea birds)
- 8- The state of matter that has definite volume and shape. (solid)
- 9- It is a process by which a matter is changed from solid to liquid state. (melting)
- 10- A model of the whole world that is made in the shape of a large ball. (globe)
- 11- It is the number of organisms of one type of species living in an area (population)
- 12- The liquid substance that plants, animals, and humans need to survive (water)
- 13- Area in the sea where scientists take care of small corals until they grow (Nursery)

Question 4 Give reason

- 1- Wood has definite shape and volume.

 Because it is a solid matter
- 2- Plastic is very harmful to marine organisms

 Because it is toxic and share-

3- Oxygen has no definite shape and volume Because it is a gas matter

Question 5 Complete the following sentences:

- In the...Solid...... matter, the volume and shape do not change.
- 2- You can use a ruler to measure the....Length.......of your book, while you can use a balance to measure its.......Mass......
- 3- The state of matter that has a definite volume, but it does not have a definite shape is...Liquid......
- 4- Volume is the amount of.....Space.....that matter takes up.
- 5- We can classify the states of matter into liquid,Solid...and.....Gas......
- 6- Matter is made up of tiny.....Particles.....
- 7- Particles of liquid matter can move more faster than.....Solid......matter and move slower than.....Gas......matter.
- 8- Heavy rain causes...Flood.......which destroys desert ecosystems.
- 9- The human activity that directly decreases the marine population is known as...overfishing
- 10- Habitat loss does not only cause a decrease in the marine population but also it is one of the main reasons for...extinction......
- 11- When a sea turtle eats a jellyfish, this means that the sea turtle is a......Predator......living organism.
- 12- Plastic waste materials are very harmful to marine organisms because they are....**Toxic.....**and sharp.
- 13- You can use a....Balance......to measure the mass of matter, while you can use a....Thermometer......to measure its temperature.



14- Throwing plastic garbage and waste materials into a river causes water....pollution

Question 6 What happens to

- 1- The size of a balloon when you blow it up.
 The size increases
- 2- A small lake has been exposed to an extreme hot climate for several months.

The lake water amount decreases, and it may dry

- 3- A liquid change into gas. (According to the speed of particles).
 The speed increases
- 4- The microorganisms if the seawater becomes warm.

 They will move to another cooler ecosystem or will die
- 5- The speed of particles of an ice cube when it is exposed to the Sun.

The speed increases

Question 7 cross the odd word

- 1- Water Gasoline Gold Milk.
- 2- Plastic Vinegar Iron Aluminum.
- 3- Wood Iron Oxygen Plastic
- 4- Oil Milk Water-Wood.

Question 8: Answer the following questions

Form the food chain using the following organisms

b) Small fish b) Seabirds c) Microorganisms

Microorganisms----- small fish ----- seabirds





Primary 5

Question 1

Choose the correct answer:

1.By blowing ւ	ıp a balloon,					
a. its volume	e decrease	b. its	volume in	crease		
c. its volume	e doesn't change	d. its	mass incre	ease	201	
2. The place i	n which we ca	an take ca	are of sm	all piec	es of coral	
until they	grow up is lo	cated in ,		1	-	
a. seas.	b. air.	(deserts.	d. f	orests.	
3. Zero plastic	s project that	is applied	in Egypt	ian coa	stal	
communi	ties, means th	at the usi	ng of pla	stic pro	ducts	
decrease	s by		1)		
a. 0%	b. 10%		c. 90%	d. 1	00%	
4. To reduce p	ollution, we h	ave to re	place whi	te plast	ic forks	
with		\sim				
a. wooden fe	orks	b. blac	k plastic f	orks.		
c. yellow pla	stic forks	d. gre	en plastic	forks.		
5. The area in	which the sci	entists ta	ke care o	f small	pieces of	
coral unti	I they grow up	o is know	n as			
a. food ch	ain. b. food	web.	c. grassla	nd.	d. nursery.	
6. The marine	food web usua	ally starts	with			
a. algae.	b. clam. d	c. parrotfis	h.	d. sea	a star.	
1 11						
7. Al the follow	ing are liquid us	sed in pre _l	paration of	food, ex	ccept	
a. water.	b. vinegar	С	. oil.	d. rice.		
8. The model of earth shows how much of its surface covered						
with						
a. animal	b. plant	ts.	c. water.	d. r	nilk.	

	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
9. The nutrients th	at resulted fro	om decomposi	ition and returned				
to the ecosystem can be used directly by							
a. consumers.	b. producers.	c. predators.	d. decomposers.				
10. Seabirds build	l their nests						
a. on the top of mou	ıntain cliffs.	b. deep do	wn the river.				
c. deep down the se	ea	d. on the w	ater surface				
11. A snake is a pr	edator for mice	e, while snake is	considered as a				
prey of	*****						
a. rabbit.	b. frog.	c. hawk.	d. deer.				
12. An example of	a gas is						
a. chocolate.	b. oxygen.	← c. pencil.	d. boiling water.				
13. Particles of	matter ar	e very close to	each other and they				
have less ener)				
a. solids			d. a and b				
•		., but their	are not definite.				
a. volume-shap		b. color-volu	me				
c. shape-volum		d. color-shap					
		ave definite s	hape and volume.				
a. wood-oxygen	b	. milk-iron					
c. wood-iron		. milk-oxygen					
Total .			ollution, <u>except</u>				
		he animals					
			ame state of matter.				
a. wood-water	b. plastic-oil	c. wood-milk	d. wood-plastic				
18. To measure t	he length of	a table, we ca	n use a				
a. thermometer.	b. cylinder. c	. balance scale.	d. measuring tape.				
19. If the climate	changes us s	uitable, the po	pulation of a				
species							
a. will decreases.	b. will all die.	c. will increases	d. will not be affected				

20.	Gases have	sha	ape ar	ıd	volume.		
	a. definite-de	efinite		b. no d	lefinite-no definite		
	c. definite-no	o definite		d. no de	efinite-definite		
21.	When coral	the	e seav	ater, they	may digest		
	microplastic	cs			1.0		
a.	cool.	b. filter	C.	warm.	d. evaporates		
22.	Corals are n	egatively affe	cted b	y	20,000		
	a. rising wat	er temperature	only.				
	b. ingesting	microplastics o	nly.	. 10	10.0		
	c. Both of ris	ing temperatur	re and	ingesting r	nicroplastics.		
	d. neither ris	ing of tempera	ture n	or ingesting	g microplastics.		
23.	All the folio	owing are top	pred	ators. exc	cept		
	a. hawks.	, a. (-				
		1	aracte	rized by a	all the following,		
	xcept that		V .5				
		nove faster tha	107	•			
		nove slower th	-	•			
					an solid particles		
	· ·			-	er they are put in.		
25.	To examine the	he structure of	tiny pa	rticles of a i	matter, we can use		
-							
e.		7.			d. microscopes.		
		tion process o					
					imals and dead plants		
					imals and plants.		
27.	27. When there is a gentle rain in a desert ecosystem, this						
	-	may be			4 11		
a.	narmed.	b. improved.	c. d	estroyed.	d. collapsed.		

28. We can use a model to study v	ery large things such as
a. viruses b. germs. c.	solar system . d. microbes
29. As a result of coral reefs blea	ching, they will be
a. increased. b. enlarged. c. surv	ved. d. died
30. Particles of vibrate arou	nd their places.
a. air b. glass c.	oxygen d. water
31. Coral reefs are considered as	resources of
a. food only. b. s	shelter only.
c. food and shelter. d. fe	ood and pollution.
32. In a food chain, the energy tr	ansfers
a. from a consumer to a producer. b	
c. from a predator to a prey.	
33. Plastic waste materials cause a	all the following to the marine
environment, except	
a. breakdown in food webs	b. pollution of water.
	d. decreasing of population.
34 are living organisms	
by pollution of marine ecosyste	
a. Whales and lions	 b. Sharks and tigers
c. Elephants and deers	d. Algae and fish
35. Coral reefs are	
a. living organisms b. bacteria	
36. The shape ofis fixed as	
a. gold-liquid b. water- liquid	
37. Algae in coral reefs provide	
a. primary consumers	b. secondary consumers
c. producers	d. top predators

Choose from (A) what suits it in (B):

1.

(A)	(B)
1. Coral reefs	a. they are marine top predators.
2. Triggerfish	b. they are producers in the marine ecosystem.
3. Algae	c. they are prey for sharks.
	d. they are food resources for parrotfish.

2.

(A)	(B)	
 Carbon dioxide Sand Gasoline 	a) is not a matter. b) is a liquid matter. c) is a gas matter. d) is a solid matter.	

3.

(A)	(B)	
1. Milk	a)its particles are packed tightly.	
2. Air	b) its particles have medium energy.	
3. Wood	c) its particles move very freely.	
	d) its particles don't move at all.	

Question 3

Cross the odd word:

- 1. Oil Milk Water Wood.
- 2. Plastic Vinegar Iron Aluminum.
- 3. Coal Carbon Dioxide Oxygen Air

Put $(\sqrt{})$ or (X):

- Coral reefs eat butterflyfish to get energy.
- 2. Ice is considered the solid state of matter.
- Nutrients that present in living organisms bodies returned to the ecosystem after death.
- 4. Light and sound are forms of matter.
- 5. It is difficult to make a food web if we don't know the type of food that each consumer eats.
- 6. Liquid particles move freely more than solid particles.
- 7. Liquids don't take the shape of the container that they are placed in.
- Gases keep their shape and volume whatever the container changes.
- Some particles of matter can be examined by regular microscopes.
- 10.Zooplankton can make their own food by photosynthesis process.
- 11. Particles of all matter are in a continuous motion.

- 12. Recycling of waste materials reduces pollution and the size of landfills.
- 13. Top predators are decomposers that present at the top of food chains.
- 14. Germs are very large organisms that can be seen with the naked eyes.
- 15. Matter never changes from one form to another
- 16. Coral reefs depend on butterflyfish for food and shelter.
- 17.It is better to recycle the waste materials than throwing them in rivers and seas
- 18.In an ecosystem that contains rabbits, mice, eagles and snakes only, if snakes disappear completely, so eagles will disappear completely.
- 19. Ecosystem can be affected by climate changes, pollution.
- 20.Two equal amounts of sugar and salt cannot take up the same space at the same time.
- 21. Particles of water can move more freely than the particles of water vapor.

- 22. All objects can be seen with the naked eye
- 23. Volume is the space that is taken up by a matter.
- 24. If coral reefs are destroyed, many marine food chains will be destroyed.
- 25.It is better to keep natural resources healthy than applying restoration projects.
- 26. Removing plants negatively affects consumers in an ecosystem.
- 27. All forms of matter have definite shape an definite volume.
- 28. Primary consumers and predators in seas and oceans are negatively affected by rising water temperature
- 29. Froze vegetables have indefinite shape but definite volume.
- 30. Matter never changes from one state to another.
- 31. When the temperature of seawater decreases, coral reefs receive more algae
- 32. Coral reefs filter the seawater to get their needed food.
- 33. UV rays coming from the Sun, break down plastic wastes into microplastics.

- 34. Coral bleaching occurs as a result of throwing plastic in seawater
- 35. Algae is a top predator in the marine food chains

Write the scientific term:

- A copy that is similar to a real thing which cannot be observed by our eyes
- 2. They are organisms that are too small to see with our eyes
- Flying living organisms that build their nests on the top of mountain cliffs and dive deeply into the sea to eat
- 4. They are consumers that exist at the top of food chain
- 5. They are organisms that included bacteria and fungi which return energy back to the soil
- 6. It is the harms that happen to air, water and soil due to human activities.
- 7. It is an area in the sea, where scientists take care of small pieces of coral until they grow up.
- 8. Small pieces of plastics in the size of rice grains and they cause harms to marine organisms.
- It transfers between animals in a food web, to help them do their activities and survive
- 10. A state of matter that has a fixed shape
- 11. It is the number of organisms of one type of living in an area

- 12. Anything that has a mass and a volume.
- 13. It is a condition in which coral reefs turn completely into white.
- **14.**State of matter that its particles move faster than solids and have a definite volume.
- 15. The state of water after its freezing.
- 16. A device used to examine objects that are too small to be seen with the naked eye
- 17.It is a process of returning a habitat back to its natural state before harm was done
- 18. Property of matter by which we can distinguish between hot and cold
- 19. The tool used to measure the length of a wall
- 20. The state of matter that has a lot of spaces between its particles.
- 21. The tool used to measure the temperature

Complete the following sentences:

- 1. We cannot make a food web, if we don't know the types of..... that the animals eat.
- 2. Heavy rain causes......which destroys desert ecosystems.
- 3. All matter are made up of tiny

4.	The human activity that doesn't pollute water but decreases the number
	of marine organisms is known as
5.	Iron and gold are examples ofstate of matter.
6.	The state of an ice cube is, while the state of the air we
	breathe is
7.	According to temperature, matter can be classified intoand
	objects
8.	The particles of matter have a lot of energy.
9.	decomposition process done by type of living organisms,
	which are organisms
	small fish feed on that float on the surface of the sea.
11.	A predator get from the prey which feeds on
12.	It is better towaste materials than throwing them in an
	ecosystem.
13.	An eagle can eat rabbits and mice, which are considered as
14.	Particles of matter can slide over each other so they take
	theof their containers.
15.	All energy in all living organisms return back to the environment
٦	by the help of organisms.
16.	Particles of liquid matter can move more faster than
	matter and more slower than matter
17.	Particles of matter are packed closely together.
18.	The length of a pen can be measured by using a

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تابعونا على الفيس بوك و اليوتيوب و التليجرام

19. Water is a matter in state, while water vapor is a matter in state.

Question 7

Study the following figure then complete the sentences below:



Study the opposite figure, then choose the correct answer

If the number of snakes increases suddenly,

- a. the number of frogs increases and the number of hawks decreases.
- **b.** the number of frogs decreases and the number of grasshopper increases.
- c. the number of hawks decreases and the amount of grass increases.
- **d.** the number of grasshopper increases and the number of hawks decreases.

b.



Study the following two figures, then put (\checkmark) or (x)

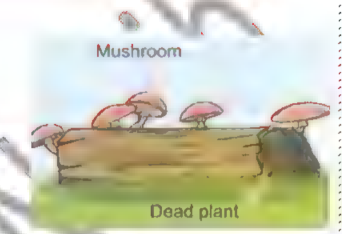
- Rabbits can grow and reproduce in healthy natural resources that present in figure (B).
- 2. Figure (A) includes healthy resources of food, water and shelter for seabirds.

В

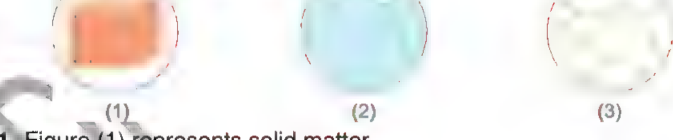
- 3. Habitat restoration projects can be applied on figure (B) only, where figure (A) contains healthy natural resources.
- 4. We can use figure (B) as a nursery for corals until they grow up. (
- c. Study the opposite figure, then choose the correct answer

The figure show......

- a) energy transfers from mushrooms to dead plant.
- b) energy transfers from dead plant to mushrooms.
- c) oxygen gas transfers from air to dead plant for breathing process.
- d) carbon dioxide gas transfers from air to dead plant for photosynthesis process



d. The following figures represent particles of three states of matter, then put (\checkmark) or (x)



- 1. Figure (1) represents solid matter.
- 2. Figure (2) represents liquid matter.
- 3. By increasing the spaces between the particles of figure (2), this matter may change into solid state.
- **4.** Particles of figure (1) have more energy than particles of figure (3).

e. Study the following food chain in an ecosystem, then complete the table below:



Situations	Results
1. The number of rabbits increases	the amount of decreases, while the number of increases
2. The amount of grassesand the number of foxes	the number of rabbits increases.
3. All disappear or their role change in this food chain.	all foxes are move away to another ecosystem to search for food.
4. The ecosystem is affected by severe drought conditions.	all die, because there is no water to make their own food.

f. the opposite figures that represent

the three states of matter, complete the following sentences:

- 1. Matter in figure takes the shape of its container but its volume doesn't change.
- 2. Particles of figure move faster than that of figure and figure
- 3. Particles of figure are not held together.



Matter (A)

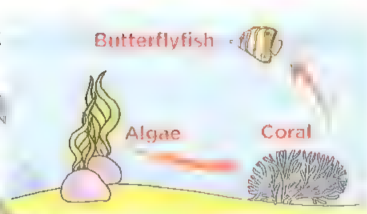
Maller (B)

Matter (C)

g. What is happening on land affects what is happening in the marine environment" According to the previous fact, study the following figure then

Complete the sentences below

- 1. The living organism that can make photosynthesis process is
- 2. Energy can flow from marine environment to land, when the hawk eats
- If many sharks are present in this ecosystem, will moved to another ecosystem to search for food.



Question 8

Give reasons for:

- Both of rising water temperature and ingesting microplastics are harmful for coral reefs.
- 2. Coral reefs are important for human communities
- 3. Salt is a matter.
- 4. Coral bleaching happens when the temperature of water rises
- 5. Wood has definite shape and volume.
- 6. Rubber differs from iron. (according to their hardness).
- 7. Sugar is a solid matter.
- Particles of gases can spread out quickly to fill up any container they put in.
- Change the population of a species affect the population f other species.

What happen if:

- We try to examine the particles of any substance with our naked eyes.
- 2. Water changes into ice.
- Water is heated in the kettle for few minutes.
 (according to the state of water after heating).
- The climate change is unsuitable for a population of one type of species.
- 5. The seawater becomes warm.
- 6. The number of secondary consumer decrease.

Answers

Question 1

Choose:

							cala.	
1)	d	2)	а	3)	d	4)	a	5) d
6)	a	7)	d	8)	С	9)	b	10) a
11)	С	12)	b	13)	a	14)	a	15) c
16)	b	17)	d	18)	d	19)	С	20) b
21)	b	22)	С	23)	С	24)	C	25) d
26)	С	27)	b	28)	C	29)	d	30) b
31)	С	32)	d	33)	С	34)	d	35) c
36)	d	37)	а					

Question 2

Choose from (A) what suits it in (B):

- 1. 1. d
- 2.c
- 3. b

- 2. 1.c
- 2. d
- 3. b

- 3. 1.b
- 2. c

Question 2

Cross the odd word:

1. Wood

2. Vinegar

3. Coal

Question 4

Put (**√**) or (X)

- 7 X
- 13. X
- 19. ✓
- 25. ✓
- 31. ✓

- 8. X
- 14. X

- 20. ✓
- 26. ✓
- 32. ✓

- 3. ✓
- 9.
- 15. X
- 21. X
- 27. X
- 33. ✓

- 4. X
- 10. X 11. ✓
- 16. X
- 22. X
- 28. ✓
- 34. X

- 5. ✓ 6. ✓
- 12. ✓
- 17. ✓ 18. ✓
- 23. ✓ 24. ✓
- 29. X

30. X

35. X

Write the scientific term:

- 1. Model
- 2. Microorganisms
- 3. Seabirds
- 4. Top predators
- 5. Decomposers
- 6. Pollution
- 7. Nursery

- 8. Microplastics
- 9. Energy
- 10. Solid state
- 11. Population
- 12. Matter
- 13. Coral bleaching
- 14. Liquid state

- 15. Solid state
- 16. Microscope
- 17. Habitat restoration
- 18. Temperature
- 19. Measuring tape
- 20. Gas state
- 21. Thermometer.

Question 6

Complete the following sentences:

- Food
- 2. Flooding
- 3. Particles
- 4. Overfishing
- 5. Solid
- **5.** Solid
- 6. Solid / gas
- 7. Hot / cold

- 8. Gas
- 9. Decomposers
- 10. Microorganisms
- 11. Energy
- 12. Recycle
- 13. Food chain
- 14. Liquid / shape

- 15. Decomposers
- 16. Solid /gas
- 17. Solids
- 18. Ruler
- 19. Liquid / gas

Question 7

Study the following figure then complete the sentences below:

- a. b
- b. 1. X
- 2. X
- 3.
- 4. X

- C. b
- d. 1.
- 2. 🗸
- 3. X
- 4. X
- e. 1.grasses / foxes
 - 2.increasess / decreases

- 3.rabbits
- 4.grasses

f. 1. B

2. C / A/B

3. C

g.1. Algae

2. butterflyfish

3. hawk

Question 7

Give reasons for:

- Because rising of water temperature cause coral bleaching, and microplastics are toxic and sharp.
- Because humans feed on fish that depend on algae in coral reefs for food.
- 3. Because it has mass and volume
- Because when temperature rises, they will get rid of algae that live in their tissues, then turn completely into white causing coral bleaching
- Because it is a solid matter
- 6. Because rubber is a soft matter, while iron is a hard matter
- 7. Because it has definite shape and volume
- 8. Because they are not held together
- 9. Because in the ecosystem, all species depend on other species to survive, so an increase or decrease in one species affects the population of other species.

Question 8

What happen if:

- 1. Particles cannot be seen
- 2. It will have a definite shape
- 3. It becomes gas (it changes from liquid state to gas state)
- The population of this species will decrease.
- 5. The microorganisms will move away to a cooler water and also fish that feed on microorganisms.
- The number of primary consumers increases, and the number of producers decreases.